

WEDNESDAY, JUNE 15

MAIN TRAINING COURSE - MTC

The main training course is designed to provide summaries of the most relevant knowledge on HPV infection and associated diseases with the aim of assisting physicians and educators. The topics covered range from the basic science fundamentals to emerging issues and the clinical uses of screening technologies, prophylactic HPV vaccines, the value of HPV detection and extending to HPV-related diseases in external genitalia and head & neck.

Speakers will present only accepted evidence-based scientific information that has been published in the peer-reviewed medical literature.

MTC 1 The current picture of HPV infection and associated cancers - Understanding the difference between the cervix and OPC

Europa Hall 8:30 - 10:00

10:00 - 10:30

Europa Hall 10:30 - 12:15

Co-chairs: S. Franceschi, S. Syrjänen

Cervical cancer is predominant among HPV-associated cancer and women are and will be for a long time the main victim of the insufficient application of well-established interventions of primary prevention (HPV vaccination) and secondary prevention (cervical screening) against HPV. However, the welcome decline of cervical cancer in some high-risk countries have made anogenital cancers other than cervical cancer relatively more important and worth tackling. This is especially true for special populations, HIV-infected people and men having sex with men in particular. The natural history of HPV in cancer of the head and neck (mainly tonsil) is ill-understood and preferentially affect men. The prevention of HPV infection in men should not therefore be neglected, both in order to protect them and to afford additional protection in women.

| MTC 1-1 - The burden of HPV associated cancers in men and women | G. | Clifford | France |
|--|----|------------|--------|
| MTC 1-2 - The state of the art of HPV epidemiology, cervical vs oral | S. | De Sanjosé | Spain |
| MTC 1-3 - Molecular biology and carcinogenesis: cervix vs oropharynx | J. | Doorbar | UK |
| MTC 1-4 - Natural history: insight into the susceptibility by sites | P. | Gravitt | USA |
| | | | |

- Discussion

Coffee Break

MTC 2 Recent progress and perspectives in the control of HPV associated cancers: women and men across the ages Co-chairs: E. Franco, P. Gravitt

Prevention and control of HPV-associated diseases, both malignant and benign require strategies that are tailored to specific age groups and are dependent on gender. Although universal HPV vaccination began in earnest nearly 10 years ago by targeting primarily pre-adolescent and adolescent women only, gender-neutral vaccination policies are gradually being adopted in Western countries. Likewise, adoption of molecular HPV testing as a technology in cervical cancer screening has led to a rethinking of the most appropriate ages to screen and of the screening interval. This session will cover the diversity of primary and secondary prevention strategies with a view on future directions for the control of HPV-associated cancers.

| MTC 2-1 - Primary prevention: recognizing the perspective value of HPV prophylactic vaccines by sites | E. | Joura | Austria |
|--|----|------------|-----------|
| MTC 2-2 - Screening: current standards and options for HPV cervical cancer screening in non-vaccinated women | N. | Wentzensen | USA |
| MTC 2-3 - Screening: current standards and options for HPV cervical cancer screening in the vaccinated population | K. | Canfell | Australia |
| MTC 2-4 - OPC screening, strengths and weaknesses of the current development | А. | Kreimer | USA |
| MTC 2-5 - HPV related cancers: new immunotherapies: ongoing trials, impact and prospects | S. | Pai | USA |
| MTC 2-6 - Conclusion – The global view: positioning the respective interventions and role of prevention, screening and immune therapies across ages | E. | Franco | Canada |
| - Discussion | | | |

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MTC 3 The value of HPV detection - Testing, biomarkers, serology (Part I) and genomics: revisiting the progress and practices Co-chairs: J. Cuzick, W. Kinney

Europa Hall 13:45 - 15:50

As HPV testing is becoming more acceptable, the methods by which testing can be performed and assayed are rapidly multiplying. As well as conventional clinician taken cervical samples HPV can now be assayed from self-sampled cervical material, urine, saliva and buccal scrapes. A range of DNA and RNA tests have been validated and immediate on-site assay procedures are now available. All of these promise to improve access to HPV testing in both affluent and medium and low income countries. Refinements and further developments of the assess to look at full and partial HPV genotyping and methylation status are also progressing. All of these developments require quality control and careful assessment of where each one can work best.

| MTC 3-1 - HPV assays for research and clinical practices: which test for which uses | L. | Alemany | Spain |
|---|----|---------------|-------------|
| MTC 3-2 - Performance by sites - Cervix vs H&N | Р. | Snijders | Netherlands |
| MTC 3-3 - Feasibility and cost implications of increasing numbers of HPV assays in Low and Middle Income Countries (LMIC) compared with High Income Countries (HIC) | H. | Cubie | UK |
| MTC 3-4 - Practical uses: Lab / pathologists vs onsite outpatient clinic | J. | Cuzick | UK |
| MTC 3-5 - Validation methods, quality assurance and transport media | J. | Dillner | Sweden |
| MTC 3-6 - Molecular Markers and new approaches to stratifying disease risk in cervical screening | E. | Paraskevaidis | Greece |
| Repositioning the HPV assays within the evidences: HPV DNA vs mRNA vs Genotyping vs p16 in research, screening and surveillance: | | | |
| MTC 3-7 - (1) - Which HPV assays fulfil requirements for cervical cancer screening | М. | Arbyn | Belgium |
| MTC 3-8 - (2) - Cytologic triage of HPV positive women | G. | Ronco | Italy |
| MTC 3-9 - (3) - Triage of the HPV positive woman – options others than cytology | W. | Kinney | USA |
| MTC 3-10 - (4) - The challenges associated with screening vaccinated women | К. | Cuschieri | UK |
| - Discussion | | | |

Coffee Break

15:50 - 16:15

Europa Hall

16:15 - 17:30

MTC 3 The value of HPV detection - Testing, biomarkers, serology (Part II) and genomics: revisiting the progress and practices

Co-chairs: P. Gravitt, F. Carozzi

The contributions of clinical laboratory to health care quality and outcomes are substantial. Innovation, demonstrated clinical benefit, and appropriate use of laboratory screening and diagnostic tests are essential for achieving the goals of health system especially in HPV disease. Scientific progress has provided a broad array of tests for identification of HPV infection. These tests vary greatly in terms of their level of complexity (i.e. the technical requirements for optimal test performance), in the costs required to perform them (both material- and labour-related), and in terms of performance. In this session we evaluate their strengths and shortcomings.

| MTC 3-11- The role of HPV genome sequencing | L. | Mirabello | USA |
|---|----|------------|-------------|
| MTC 3-12- The role of HPV serology: cervical vs oral | М | Safaeian | USA |
| MTC 3-13- The role of HPV DNA testing in urine and saliva | S. | Franceschi | France |
| MTC 3-14- The prospects of genomics | А. | Lorincz | UK |
| MTC 3-15- The expanding role of self-collection | D. | Heideman | Netherlands |
| MTC 3-16- HPV carriage: the urgent need for education of physicians and public | Η. | Trottier | Canada |
| MTC 3-17- Conclusion: which test for which circumstances: countries, target users, population, sites | P. | Gravitt | USA |
| - Discussion | | | |

SATELLITE TRAINING COURSES - STC

STC 1 Vulvar diseases - A. Vulvar neoplasia

Chair: J. Bornstein

Mozart 1-2 room 8:30 - 10:00

The approach to vulvar disease, which has been changed lately, has led to the introduction of the new terminologies for vulvar conditions. In particular, Vulvodynia is now considered to have a variety of causes rather than an idiopathic pain. The new concept will be presented and discussed in the session.

A recent controversy regarding the relative significance of the sub types of Vulvar Squamous Intraepithelial Lesions (VSILs), rose as a result of the introduction of the Lower Anogenital Squamous Terminology (LAST) in 2012. This terminology of HPV lesions ignored one important subtype of intraepithelial lesions - the Differentiated Vulvar Intraepithelial Neoplasia (DVIN), and on the other hand, reintroduced the Low Grade Squamous Intraepithelial Lesion (LG-SIL), which is regarded by the ISSVD as only an HPV effect or condyloma, without a malignant potential. These controversies have been resolved in the new ISSVD terminology of VSIL. It will also be presented and discussed.

Prevention of VLSIL by the HPV vaccine, its clinical presentation, as well as of micro-invasive and invasive vulvar cancer and the controversy of vaccinating the patient who has already been exposed to HPV will also be presented to complete the scope.

| STC-1-1 - The new ISSVD and consensus terminologies of Vulvar Squamous Intraepithelial Lesions (VSIL) and Vulvodynia | J. Bornstein | Israel |
|---|--------------|---------|
| STC-1-2 - Prevention of VSIL by the nonavalent HPV Vaccine | E. Joura | Austria |
| STC-1-3 - Should we administer the HPV vaccine in patients with HPV? | M. Steben | Canada |
| STC-1-4 - Multicentric lower genital tract SIL | E. Schejter | Israel |
| STC-1-5 - Treatment of VLSIL and Early Invasive Vulvar Center | M. Roy | Canada |
| STC-1-6 - Vulvar cancer- diagnosis and modern treatment | M. Preti | Italy |
| Coffee Break | 10:00 - 1 | 10:30 |

Vulvar diseases - B. Vulvar pain syndrom (Vulvodynia) STC 1 Chair: G. Donders

Mozart 1-2 room 10:30 - 12:15

Wolf-Dietrich room 10:30 - 12:15

Vulvar pain syndrome, or vulvodynia, is a complex pain syndrome characterized by altered pain transmission. Vulvodynia is a chronic health problem, and has a major impact on the quality of life of increasing number of women. It is a hidden problem, and we have only seen the tip of the iceberg. Neuropathic vulvodynia, also known as generalized vulvodynia, pudendal neuralgia, or dysesthetic vulvodynia, is relatively easy to manage with tricyclic antidepressants or gabapentinoids. Vulvar vestibulitis, also known as vestibulodynia, is more difficult to manage. Emerging data of the pathogenesis suggests that vestibulitis is an autoreactive condition characterized by specific lymphoid tissue inflammation which leads to epithelial nerve fiber proliferation. Pain genetics also contributes to the allodynia characteristic to vestibulitis. Polymorphisms associated with vestibulodynia have been described in specific genes. In differential diagnosis, rule-out diagnoses include specific infections, other specific inflammatory disorders such as dermatoses, or rare neurologic conditions. Individualised multidisciplinary management is often a major challenge to health care professionals. Multiple conservative therapeutic approaches have been used with variable success. However, pragmatic algorithms developed have proven useful in clinical practice. Surgery by posterior vestibulectomy is strikingly effective in refractory cases of vestibulodynia.

| STC-1-7 - Etiopathogenesis: Inflammatory aspects | Р. | Tommola | Finland |
|--|----|-------------|---------|
| STC-1-8 - Etiopathogenesis: Genetic aspects | N. | Bohm-Starke | Sweden |
| STC-1-9 - Conservative management | G. | Donders | Belgium |
| STC-1-10 - Surgical management by vestibulectomy | P. | Tommola | Finland |

EDUCATIONAL SESSION - ES

ES 1 **Prospects for immunotherapy in HPV associated cancer** Chair: P. Stern

Four integrated lectures will introduce and explain the importance of immune surveillance in HPV infection and the cutting edge research driving the use of so called checkpoint inhibitors or adoptive cellular transfer or vaccine therapeutic approaches which are beginning to impact on the treatment of different types of cancer. The goal is to provide a session which educates the audience about approaches which are likely to lead to a paradigm shift in the way we approach the therapy of HPV associated disease.

| ES 1-1 | - Understanding immune surveillance in cancer | Р. | Stern | UK |
|--------|--|----|---------|---------|
| ES 1-2 | - The importance of inflammatory immune responses | | | |
| | in HPV-induced carcinogenesis | S. | Smola | Germany |
| ES 1-3 | - Progress in therapeutic cancer vaccination | С. | Trimble | USA |
| ES 1-4 | - Exploiting Cell Mediated Immunity for cancer therapy | D. | Gilham | UK |
| | - Discussion | | | |

STC 2 Training course for cervical cancer screening coordinators and evaluators (Part I)

Mozart 1-2 room 13:45 - 15:45

Co-chairs: A. Anttila, S. Lönnberg

Traditional screening has reached close to optimal effectiveness in many countries, but in a number of programs effective cancer prevention has not yet been achieved. Cervical cancer screening is currently undergoing major changes also with the deployment of new screening methods and working models. Audits based on the outcome are now especially important so that quality can be maintained and incrementally improved while these changes are implemented. The aim of this short course is to demonstrate the rationale and concepts of outcome-based audits, present and discuss of barriers to implementation and look for possible solutions models.

| | т | NT T | г |
|---|---|---|--|
| SIC-2-1 - Welcome | L. | Von Karsa | France |
| STC-2-2 - Disparities in the cervical cancer burden | А. | Anttila | Finland |
| STC-2-3 - What do we mean by quality assurance? | L. | Von Karsa | France |
| STC-2-4 - What do we mean by quality assurance? | А. | Anttila | Finland |
| STC-2-5 - Current QA and organization of cervical cancer screening | S. | Lönnberg | Norway |
| Practical examples of clinical and cervical screening program audit | | | |
| STC-2-6 - Sweden | М. | Elfström | Sweden |
| STC-2-7 - UK | Р. | Pearmain | UK |
| STC-2-8 - Italy | N. | Segnan | Italy |
| | | | 1 |
| | STC-2-3 - What do we mean by quality assurance? STC-2-4 - What do we mean by quality assurance? STC-2-5 - Current QA and organization of cervical cancer screening Practical examples of clinical and cervical screening program audit STC-2-6 - Sweden STC-2-7 - UK STC-2-8 - Italy | STC-2-2 - Disparities in the cervical cancer burdenA.STC-2-3 - What do we mean by quality assurance?L.STC-2-4 - What do we mean by quality assurance?A.STC-2-5 - Current QA and organization of cervical cancer screeningS.Practical examples of clinical and cervical screening program auditM.STC-2-6 - SwedenM.STC-2-7 - UKP.STC-2-8 - ItalyN. | STC-2-2 - Disparities in the cervical cancer burdenA. AnttilaSTC-2-3 - What do we mean by quality assurance?L. Von KarsaSTC-2-4 - What do we mean by quality assurance?A. AnttilaSTC-2-5 - Current QA and organization of cervical cancer screeningS. LönnbergPractical examples of clinical and cervical screening program auditM. ElfströmSTC-2-6 - SwedenM. ElfströmSTC-2-7 - UKP. PearmainSTC-2-8 - ItalyN. Segnan |

Round table with maximum 5 presentations by participants on status and barriers of clinical and program audit in their screening program and feedback from the audience. Status and possible barriers are briefly reported in the following areas:

- Key results, scope and frequency of active or planned audits
- Responsible institutions
- Legal framework for collecting and linking data on performance

Coffee Break

STC 2 Training course for cervical cancer screening coordinators and evaluators (Part II)

Co-chairs: A. Anttila, S. Lönnberg

| STC-2-9 Programmatic use of quality assurance when implementing | |
|---|--|
| new screening strategies | |
| 5 6 | |

- Importance of appropriate organization
- Improve coverage by conventional and new methods, informed participation
- QA for primary HPV testing
- Synergies with HPV vaccination

General discussion and conclusion

| L. | Von l | Karsa | France |
|----|-------|-------|--------|
| | | | |

- A. Anttila Finland
- S. Lönnberg Norway
- J. Dillner Sweden
- Р Pearmain UK
- M. Elfström Sweden Italy
- P. Segnan

and outcome, and organize re-evaluation of potential diagnostic failures

- IT systems that support collecting and linking these data
- Quality manual describing QA and auditing
- Specific financing of QA activities including audits
- Mechanism for enforcement of quality improvements

15:45 - 16:15

Mozart 1-2 room

16:15 - 17:30

Sweden

I. Dillner

SATELLITE TRAINING COURSES - STC

STC 3 COLPOSCOPY COURSE (separate registration required)

Trakl room 8:30 - 12:15

This will be the ninth EUROGIN colposcopy course and will be conducted by Professor Albert Singer of the University of London and Mr Ashfaq Khan of the Whittington Hospital in London. They are both experienced gynaecologists and colposcopists. The course will cover the important aspects of the diagnosis and treatment of cervical precancer, be it squamous or glandular. There will be power point and video presentations, the former given at the end of the course on a PDF disc to students. Topics will cover the basics of the colposcopic examination to the role of HPV testing and biomarkers .A large section will deal with methods of treatment and its complications. There will be time for informal discussion.

• Current role of HPV testing in cervical screening

Discussion points: HPV in triaging ASCUS and LSIL HPV test of Cure HPV test as screening tool • **Principles of colposcopy examination** Discussion: how to perform colposcopy Role of acetic acid, iodine, green, filter Metaplastic change Transformation zone

Chair: A. Singer

Colposcopy of abnormal cervix Discussion point: dysplastic changes glandular changes Changes related to Micro invasion HPV biomarkers: how can they help a colposcopist Discussion point: role of surrogate markers in the management of CIN2 Persistent LSIL and in ASCUS-H Treatment of CIN: why, when and how? Discussion point: ablative treatment, excisional treatment Complications of treatment



WACC-WOMEN AGAINST HPV DRIVEN CANCERS

KNOWING DOWN MORE BARRIERS TO KNOWLEDGE

WACC I HPV vaccine crisis and hesitancy: causes and managementThe
Co-chairs: J. Smith, M. Steben13:

Trakl room 13:45 - 15:30

At the global level, different types of crisis may affect the performances of HPV vaccine programs. Vaccine hesitancy is one important issue, but by no means the only one. For example, lack of sustainable funding or mismanagement of vaccine delivery system are also major causes of vaccination crisis in particular in low/middle income countries

| WACC 1-1 - Overview of HPV vaccine program crisis with examples from other countries and modelling to support crisis management | M. Elfström | Sweden |
|---|-------------|-----------|
| WACC 1-2 - Vaccination crisis in Colombia | R. Murillo | France |
| WACC 1-3 - How to respond effectively to negative press and reassure patients on safety of HPV Immunization | H. Trottier | Canada |
| WACC 1-4 - Vaccination crisis in Japan | S. Hanley | Japan |
| WACC 1-5 - Vaccine coverage issues and crisis management | P. Lopalco | Sweden |
| WACC 1-6 - Analysis of influences after suspension of proactive recommendation for HPV vaccination in Japan | E. Miyagi | Japan |
| WACC 1-7 - Patient testimony | A. Hicks | Australia |
| Film - Lady Ganga, by Frederic Lumière | | |

Coffee Break

15:30 - 16:00

| WACC II Understanding the public attitudes to design a higher education / Key messages regarding transmission, risk of cancer, screening | | Trakl room |
|--|---------------|--------------------------------|
| and prevention: genital vs oral Co-chair: H. Trottier, J. Smith | 16:00 - 19:10 | |
| WACC 2-1 -Transmission of HPV: frequent patient questions | H. Trotti | ier Canada |
| WACC 2-2 - Male medical student' interest and perceptions of obstetrics and gynecology | W. Alsarl | hani Saudi Arabia |
| WACC 2-3 - Barriers to cervical cancer screening among Roma-women in Romania: a qualitative study | T. Andr | eassen Norway |
| WACC 2-5 - Do school requirements increase HPV vaccination coverage? | N. Brewe | er USA |
| WACC 2-6 - Parents' views of including boys in the HPV vaccination programme | M. Gotty | vall Sweden |
| WACC 2-7 - Pediatrician communication about HPV vaccination: an analysis of recorded conversations | A. Kulka | arni USA |
| WACC 2-8 - A school-based educational intervention can increase adolescents knowledge and awareness about HPV | M. Gran | dahl Sweden |
| WACC 2-9 - HPV vaccination, surveillance and society: meeting the needs of the European influx of refugees and asylum seekers | M. Heffe | ernan Australia |
| WACC 2-10 - The effect of social media campaigns on young women's attendance rate to cervical cancer screening in Norway | E. Jakob | osen Norway |
| WACC 2-11 - Social mobilization, acceptability and consent during human papillomavirus vaccination in low- and middle-income countries | S. Kaba | kama Tanzania |
| WACC 2-12 - HPV vaccination in Japan: early effectiveness and concerns | R. Konn | no Japan |
| WACC 2-13 - The efficacy of HPV vaccine in Japanese women aged 20-21 years old | R. Kudo | o Japan |
| WACC 2-14 - Romanian adolescents' knowledge and attitudes toward human papillomavirus infection and prophylactic vaccination | C. Maie | r Romania |
| WACC 2-15 - HPV vaccination intention among male clients of a large STI outpatient clinic in Amsterdam, the Netherlands | M. Schin | n Van Der Loeff Netherlands |
| WACC 2-16 - The effect of payment on the HPV vaccination intention among male clients of the STI outpatient clinic in Amsterdam, the Netherlands | E. Marra | a Netherlands |
| WACC 2-17 - Demographic and socio-economic determinants of HPV vaccine uptake in Sweden | J. Wang | g Sweden |
| WACC 2-18 - The influence of media coverage of adverse events on young Japanese women's thoughts and actions regarding HPV vaccination: | | |
| results of a web-based survey | Y. Moto | 9 I |
| WACC 2-19 - Understanding attitudes to cervical cancer screening amongst young women | T. Mulle | er Australia |
| WACC 2-20 - Impact of income, race and geographic location on uptake of HPV vaccination in Ohio | E. Paske | ett USA |
| WACC 2-21 - Survey of current knowledge and attitudes toward the HPV vaccine and cervical cancer prevention in Japan | Y. Suzul | ki Japan |
| WACC 2-22 - The impact of cultural differences on cervical cancer screening and HPV vaccination rates | S.K. Tay | Singapore |
| WACC 2-23 - Acceptance of multipurpose human papillomavirus vaccines among providers and mothers of adolescent girls: a mixed-methods study in five countries | N.A. Vielo | t USA |
| WACC 2-4 - The attitude of Hungarian male high-school students' concerning the HPV vaccine | B.C. Balla | Hungary |

| OC 1 HPV and molecular testing 1 Co-chairs: K. Cuschieri, C.Clavel | Wolf-Dietrich room 8:30 - 10:10 | | |
|---|------------------------------------|---------------|---------|
| | Ð | | |
| OC 1-1 - European HPV DNA test external quality assurance scheme (EHEQAS) | | Neophytou | Cyprus |
| OC 1-2 - Validation of HPV DNA array genotyping assay with cervical cancer samples | A. | Pesic | Germany |
| OC 1-3 - Inter-laboratory reproducibility of the Cobas 4800 HPV test in cervical | | | |
| cancer screening in Norway | I. | Christiansen | Norway |
| OC 1-4 - Validation of intra- and inter-laboratory reproducibility of the Xpert HPV | | | |
| assay according to the international guidelines for cervical cancer screening | D. | Vanden Broeck | Belgium |
| OC 1-5 - HPV Test of Cure (TOC) for treated CIN in 14,000 women | | | 0 |
| - An analysis of 3 ¹ / ₂ years' national data from Scotland | Т. | Palmer | UK |
| OC 1-6 - Validity testing of cervical samples intended for oncoprotein-based | | - 4111101 | 011 |
| cervical cancer screening | М | Thiessen | Germany |
| OC 1-7 - Performance evaluation of Papilloplex TM hrHPV kit- a novel multiplexing assay | 1,11 | 1 111000011 | Germany |
| for genotyping all 14 HR HPV types in a single closed tube real-time PCR reaction | D | Kapadia | UK |
| | | · | |
| OC 1-8 - Optimizing point-of-care HPV testing for cervical cancer prevention in South Africa | L. | Kunn | USA |
| OC 1-9 - A new Elisa-based tool for detection of hig-risk HPV A7 proteins | . | T. T. 1 | 0 |
| in cervical samples | 1. | Koch | Germany |
| OC 1-10 - Genome analysis of high risk HPV integration using molecular combing | | | |
| in cervical lesions: the IDAHO study | C. | Clavel | France |
| OC 1-11 - Combined cytology, HPV E6, E7 mRNA, and cell cycle in | | | |
| an automated, high throughput image cytometer | B. | Patterson | USA |
| Coffee Break | | 10:00 - 10:3 | 30 |

OC 2 Recent advances on cancer and screening **Wolf-Dietrich room** Co-chairs: P. Sparen, D.Heideman 13:45 - 15:45 OC 2-1 - Differences in mortality rate between screen-detected and clinically detected Netherlands invasive cervical cancer in the Netherlands E. Jansen OC 2-2 - Societal cost of human papillomavirus related cancer in Sweden 2006 E. Östensson Sweden OC 2-3 - Standardized case-control audits of cervical cancer cases for incremental optimization of screening: an example from Sweden B. Andrae Sweden OC 2-4 - Distribution of cervical squamous cell- and adenocarcinoma in screen-detected versus clinically detected cases H.M.Van Agt Netherlands OC 2-5 - Stage distribution of cervical cancer after diagnosis of atypical glandular cells in cervical screening P. Sparen Sweden OC 2-6 - Implementation of a "hub and spokes" model of delivery H. Cubie UK of cervical screening in rural Malawi **OC 2-7** - What happens when women in a country with organised cervical cancer B. Andersen Denmark screening are not invited as recommended? An observational study **OC 2-8** - Role of biomarker testing for cervical cancer screening in a high risk Netherlands W. Kremer population in South Africa OC 2-9 - A model approach to assess benefit of HPV testing over cytology T. Tantitamit in screening cervical cancer precursor Thailand OC 2-10 - Economic analysis of a strategy to improve cervical cancer screening in Norway: Cytology with pooled HPV triage vs. HPV genotyping with reflex CINtec PLUS Cytology triage J. Kempers Netherlands **Coffee Break** 15:45 - 16:15

| OC 3 | Update on HPV prophylactic vaccines | Wolf-Dietrich room | | |
|--------|--|--------------------|------------|---------|
| | Co-chairs: P. Bonanni, T.F. Schwarz | 16:15 - 17:30 | | |
| OC 3-1 | Long-term protection of virus-like particle (VLP) based human papillomavirus (HPV) vaccines | А. | Saah | USA |
| OC 3-2 | - Persistence of immune response 10 years after administration of the human papillomavirus (HPV)-16/18 AS04-adjuvanted vaccine to women aged 15-55 years | T.1 | F. Schwarz | Germany |
| OC 3-3 | - A long-term effectiveness, immunogenicity, and safety study of Gardasil TM (human papillomavirus [types 6,11,16,18] recombinant vaccine) | | | |
| | in young men (V501-020) | А. | Saah | USA |

WEDNESDAY, JUNE 15

| | Immune responses after two-versus-three-dose immunization against HPV up to 4 ½ years post vaccination among Dutch routinely vaccinated girls (HPV-2D) | T. | Schurink-Van't Klo | oster Netherlands |
|-------------|--|--------|--------------------|----------------------|
| OC 3-5 - | No evidence of type replacement following HPV16/18 vaccination: Pooled analysis of data from the Costa Rica Vaccine and PATRICIA randomized trials | J. | Tota | USA |
| OC 3-6 - | Health and economic impact of vaccinating boys in addition to girls against oncogenic HPV in the Netherlands | | C | Netherlands |
| OC 3-7 - | Overall impact of HPV vaccination strategies- A randomized trial | М. | Lehtinen | Finland |
| OC 3-8 - | Decline in quadrivalent human papillomavirus infection in young sexually active | | | |
| | heterosexual men with chlamydia trachomatis 8 years following the universal | E DE | Chow | A |
| | Australian female vaccination programme: implications for herd protection | E.I.F. | Cnow | Australia |
| OC 4 | Modern colposcopy and management | | Wolf-Dietrich | room |
| • | Co-chairs: X. Carcopino, J.Tidy | | 17:30 - 19:3 | 0 |
| OC 4-1 - | Immediate referral to colposcopy vs. cytological surveillance from low-grade cervical cytological abnormalities in the absence of HPV-test: | | | |
| | a systematic review and meta-analysis of the literature | М. | Kyrgiou | UK |
| OC 4-2 - | The "improve-colpo" study on USA community-based colposcopy with dynamic spectral imaging: design and first findings | E. | Papagiannakis | UK |
| OC 4-3 - | Angle-resolved low coherence interferometry (A/ LCI) as a novel optical imaging technology to detect cervical dysplasia | L. | Hwang | USA |
| OC 4-4 - | Regression and progression predictors of CIN2 in women <25 years | D. | Loopik | Netherlands |
| OC 4-5 - | Vaginal ecosystem changes and persistence/recurrence of the cervical precancerous lesions in patients in Latvia | I. | Jermakova | Latvia |
| OC 4-6 - | Speranza study: preliminary results of HPV vaccination after loop electrosurgical excision procedure for cervical intraepithelial neoplasia | А. | Ghelardi | Italy |
| OC 4-7 - | Value of partial HPV genotyping in the follow-up after conization for cervical dysplasia | М. | Jentschke | Germany |
| OC 4-8 - | Performance of P16/KI-67 dual-stained cytology for monitoring women treated for high-grade CIN | N. | Polman | Netherlands |
| OC 4-9 - | Ablation techniques adapted for low- and middle-income countries | М. | Cremer/R. Masch | USA |
| OC 4-10 - | The accuracy of specimen dimension in determining volume: preterm labour related risk assessment | Х. | Carcopino | France |
| OC 4-11 - | The increased detection of CIN2+ by Zedscan (EIS) is independent of HR-HPV genotype | J. | Tidy | UK |
| OC 4-12 - | Risk for premature birth after excision of cervical intraepithelial neoplasia: | | | |

OC 4-13 - Severe forms of conditionata (genital warts) in the genitoanal region the new
radio wave technique as the most effective therapeutic and esthetic solutionN. JancarSloveniaSevere forms of conditionata (genital warts) in the genitoanal region the new
radio wave technique as the most effective therapeutic and esthetic solutionI. JeremicSerbia

| OC 5 Epidemiology 1 - Pathogenesis | Mozart 1-2 room | | | |
|---|--------------------|--------------|--|--|
| Co-chairs: C. Bouchard, K. Louvanto | 17:30 - 18:4 | 45 | | |
| OC 5-1 - High-risk HPV detection in plasma samples of women with a recent history of cervical dysplasia | C. Cocuzza | Italy | | |
| OC 5-2 - Aerobic vaginitis, contrarily to bacterial vaginosis, is a risk factor for major PAP smear abnormalities | P. Vieira-Baptista | Portugal | | |
| OC 5-3 - Epidemiology of human papillomavirus type 67 in Belgian women | S. Nouws | Belgium | | |
| OC 5-4 - Unmet medical needs for human papillomavirus infection and diagnosis | F. Alhamlan | Saudi Arabia | | |
| OC 5-5 - Impact of HPV 16,18 and other HR-HPV types on invasive cervical cancer survival in Brazil | J.E. Levi | Brazil | | |
| OC 5-6 - Incidence of condyloma 7 years post-vaccine availability | E. Herweijer | Sweden | | |
| OC 5-7 - Prevalence of HPV types in a sample of women with abnormal cervical cytologies in Italy | R. Prato | Italy | | |
| OC 5-8 - Prevalence and distribution of human papillomavirus types among Thai Hill tribe females in rural area, Nan province, Thailand | N. Kantathavorn | Thailand | | |



MAIN SCIENTIFIC SESSIONS - MSS

MSS 1 A - HPV based screening efforts: translating data into implementation programs - A worldwide experience Co-chairs: J. Dillner, Y.L. Qiao

Europa Hall 8:00 - 9:15

As multiple randomized clinical trials (RCTs) have shown that HPV-based screening is superior also for preventing invasive cervical cancer, this knowledge needs to be implemented into real-life screening programs. Strategies for implementation that ensure that A) the benefits shown by the RCTs are indeed realized in the real-life program and B) allow that also the real-life program can be continuously monitored for cost-effectiveness may vary between different countries, in particular depending on infrastructure and if there are pre-existing programs. The session will discuss different experiences in organized implementation of HPV-based screening and highlight efforts that could be made for furthering the progress.

| K Alfaro | Fl Salvador I M. Zappa Italy | M Gultekin | Turkey | |
|--------------------|---|------------|------------|---------|
| | Co-chairs: E. Lynge, T. Iftner | | | |
| | Round table - Discussion | | 9:15 - 9:4 | 5 |
| | B - HPV based screening efforts: ongoing experiences | | Europa Ha | ill |
| MSS 1 - 5 - | Strengths and weaknesses of the logistical implementation. Methods, protocols, assessment, barriers, access and complexity | N. Se | gnan | Italy |
| MSS 1-4 - | Making the right choice of HPV options strategies | J. Cı | ızick | UK |
| MSS 1-3 - | How to best reach women in screening practice? | M. Le | einonen | Finland |
| | Building a sustainable operational model. Target population, age to start and stop, interval, vaccine status | M. El | fström | Sweden |
| MSS 1-1 - | HPV based screening: prerequisits for building an effective program | A. Ar | ıttila | Finland |

| K. Alfaro | El Salvador | M. Zappa | Italy | | M. Gultekin | Turkey |
|-----------------|-------------|-------------|---------|---|-------------|--------|
| J. Dillner | Sweden | A.J. Ohrt | Denmark | | Y.L. Qiao | China |
| N. Van der Veen | Netherlands | M. Leinonen | Norway | | - | |
| | 1 | | | 1 | | |

MSS 2Triaging methods after a positive HPV test
for cervical cancer screening
Co-chairs: G. Ronco, N. WentzensenEuropa Hall
9:45-11:00

Primary HPV testing provides great reassurance for women who test negative, but there is no clear strategy about how to triage HPV-positive women. The session will present different strategies with their pros and cons.

| MSS 2-1 - Cytology | P. | Sasieni | UK |
|---|----|------------|-------------|
| MSS 2-2 - P16 | N. | Wentzensen | USA |
| MSS 2-3 - Host methylation | C. | Meijer | Netherlands |
| MSS 2-4 - Viral methylation | А. | Lorincz | UK |
| MSS 2-5 - Low and very low resource settings | J. | Smith | USA |
| MSS 2-6 - Systematic reviews | M | Arbyn | Belgium |
| - Discussion, Questions & Answers: from updating data to translating decision | | | |
| | | | |

Coffee Break

MSS 3 The future of screening: primary HPV testing in increasingly vaccinated populations Co-chairs: K. Canfell, H. Berkhof

Europa Hall

14:15 - 15:45

Widespread HPV vaccination will have a substantial impact on disease prevalence and cervical screening. While most screening guidelines currently do not give specific recommendations for vaccinated women, it is important to anticipate the impact of vaccination on screening and to discuss more efficient screening approaches for vaccinated populations. The session will focus on evaluation of new approaches to screening in vaccinated populations, with a particular focus on the role of primary HPV screening.

| MSS 3-1 - Update on the evidence and the transition to HPV screening | G. | Ronco | Italy |
|---|----|------------|-------------|
| MSS 3-2 - Changes in screening approaches in vaccinated populations (Compass) | К. | Canfell | Australia |
| MSS 3-3 - Evaluation of triage markers in the Costa Rica vaccine trial | N. | Wentzensen | USA |
| MSS 3-4 - Evidence needed to evaluate screening in vaccinated women | H. | Berkhof | Netherlands |
| MSS 3-5 - Role of modeling to evaluate screening in vaccinated women | S. | Kulasingam | USA |
| MSS 3-6 - Screening of women HPV-vaccinated as girls in Denmark | E. | Lynge | Denmark |
| - Discussion | | | |

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Coffee Break
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15:45 - 16:15

MSS 4 HPV vaccination: **Europa Hall** can scientific evidence support stronger vaccination programs? 16:15 - 17:45 Co-chairs: P.L. Lopalco, M. Lehtinen

The aims of this session are:

- provide a methodological baseline for understanding how to monitor and assess a safety signal, it is fundamental for the audience to understand the difference between a safety signal, a real adverse event and a simple safety rumor.

- provide a review of the recent case reports of autoimmune/neurovegetative disorders following HPV vaccination. This is going to become an important issue that may jeopardise HPV vaccination programs.
- provide a review of the more recent evidence on HPV efficacy especially regarding the recent introduction of the 9-valent vaccine
- provide an overview of all the possible strategies to improve the final effectiveness of the HPV vaccination programs, with particular focus on male vaccination.

| MSS 4-1 - How to monitor and assess HPV safety? | P.L | . Lopalco | Sweden |
|---|-----|--------------|--------|
| MSS 4-2 - HPV safety: signals or rumors? | E. | Cochino | UK |
| MSS 4-3 - What do we know on HPV vaccines efficacy and effectiveness? | Р. | Bonanni | Italy |
| MSS 4-4 - Universal HPV vaccination: which evidence so far? | Х. | Castellsagué | Spain |
| - Discussion | | | |

SCIENTIFIC SESSIONS - SS

SS 1 Apply skills to enable the improvement, expansion and use of scientific for decision making Chair: P. Gravitt, T. Wright

Mozart 1-3 room 8:00 - 9:30

It is becoming increasingly clear that neither the natural history of HPV at the individual tissue level nor the integrated delivery of HPVbased prevention strategies operate as linear processes, but instead operate as highly networked, and nuanced systems. Moving isolated successes to more comprehensive global eradication of HPV-associated disease will require research approaches able to evaluate these nonlinear and often non-random systems, such as agent-based, multiscale models and public health implementation frameworks. This session is designed as an introduction to computational tools and conceptual frameworks that will be critical to address the more complex challenges of HPV prevention at the individual and population levels.

| SS 1-1 | - | Willingness to "pay" and the value of information for policy and research | E. | Myers | USA |
|--------|---|--|----|------------|-----------|
| SS 1-2 | - | Using multi-scale models and value of information analysis to bridge basic and population science and set research priorities | М. | Ryser | USA |
| SS 1-3 | - | Implementation science: translating evidence-based to sustainable practice | S. | Sivaram | USA |
| SS 1-4 | - | Evidence based recommendations versus real world practice | Т. | Wright | USA |
| SS 1-5 | - | Utility of vaccination, screening, and cancer registries: hypothesis generation and program evaluation | J. | Brotherton | Australia |

SS 2Screening and vaccination interaction: the current perspective
Co-chairs: X. Bosch, S. KulasingamMozart 1-3 room
9:30 - 11:00

The availability of 3 vaccines targeted at HPV types that account for 70 to 90% of cervical cancers provides an unprecedented opportunity for optimizing cervical cancer control worldwide. However, achieving predicted reductions in cancer with vaccines will require widespread coverage. Additionally, as individual and herd immunity benefits begin to accrue, a rethinking of current approaches to cervical cancer screening will need to occur. These issues will be discussed in the present session.

| SS 2-1 - How to best combine vaccination and screening to optimize cervical cancer prevention: the HPV faster consortium | X. Bosch | Spain |
|---|------------|-------------|
| SS 2-2 - HPV vaccination coverage: the current picture and options for improvement | L. Bruni | Spain |
| SS 2-3 - Based screening efforts: translating data into implementation programs The case of El Salvador | K. Alfaro | El Salvador |
| Integration of vaccination and screening | | |
| SS 2-4 - An epidemiologic perspective from Australia | S. Garland | Australia |
| SS 2-5 - A modeling perspective from Finland | P Nieminen | Finland |
| SS 2-6 - Barriers and solutions to increase prevention | M. Steben | Canada |

Coffee Break

11:00 - 11:30

| SS 3 The role of modeling and economics Co-chairs: M. Jit, M. Brisson | | Mozart 1-3 room 14:15 - 15:45 | | | |
|--|----|---|-------------|--|--|
| The purpose of the session will be to facilitate more dialogue between modelers, epidemiologists and policy makers rather than having the in separate rooms – encouraging them to see what they can learn from and contribute to each other. | | | | | |
| SS 3-1 - What do we need to know about HPV disease to inform reliable models | | | | | |
| of vaccination and screening? | H. | Berkhof | Netherlands | | |
| SS 3-2 - What do epidemiological studies tell us about HPV disease? | E. | Franco | Canada | | |
| SS 3-3 - What do we need to know about reduced dose schedules? | А | Kreimer | USA | | |
| SS 3-4 - What can models tell us about reduced dose schedules? | М. | Brisson | Canada | | |
| SS 3-5 - What do we need to know about cancer control in low and middle income settings? | S. | Franceschi | France | | |
| SS 3-6 - What can models tell us about cancer control in low and middle income settings? | М. | Jit | UK | | |
| SS 3-7 - What do we need to know about screening in the post-nonavalent vaccine era? | J. | Dillner | Sweden | | |
| SS 3-8 - What can models tell us about screening in the post-nonavalent vaccine era? | K. | Canfell | Australia | | |

Coffee Break

15:45 - 16:15

| SS 4 | HPV faster: an integrated proposal for women of all ages Co-chairs: X. Bosch, S. Garland | Mozart 1-3 room 16:15 - 17:45 | | |
|--------|---|---|------------|-----------|
| SS 4-1 | - The concept | Х. | Bosch | Spain |
| SS 4-2 | - Modelled evaluation of screen-and-vaccinate strategies in high and low resource settings | K. | Canfell | Australia |
| SS 4-3 | - Immunology of middle aged women | М. | Stanley | UK |
| SS 4-4 | - European CoheaHr | S. | De Sanjosé | Spain |
| SS 4-5 | - HPV Faster in Australia, i.e. indigenous and CALDI (culturally & linguistically diverse women, including refugees) | S. | Garland | Australia |
| SS 4-6 | - Migrants, inuit and first nations | М. | Steben | Canada |
| SS 4-7 | - HPV vaccination at the time of the first call of screening for cervical cancer: effect on HPV prevalence, seroconversion and compliance to next screening round | F. | Carozzi | Italy |

| OC 6 | New developments in HPV prophylactic vaccines | Mozart 4-5 room | |
|-------------|--|------------------|-------------|
| | Co-chairs: S, Kjaer, E. Joura | 8:00 - 10:0 | 0 |
| OC 6-1 | - Analysis of immunogenicity of the 9-valent HPV vaccine based on five clinical trials | A. Luxembourg | USA |
| OC 6-2 | - Induction of immune memory following administration of the 9-valent HPV vaccine | E. Joura | Austria |
| OC 6-3 | - Comparison of immunogenicity of 2-dose and 3-dose regimens of 9-valent HPV vaccine | O.E. Iversen | Norway |
| OC 6-4 | - Use of the nonavalent HPV vaccine in previously vaccinated individuals | M. Stanley | UK |
| OC 6-5 | - Evaluation of the individual residual risk of cervical cancer after vaccination with Gardasil 9. | C. Meijer | Netherlands |
| OC 6-6 | - Sustained non-inferiority of immune response to 2-dose schedules 0,6 and 0,12 months (M) versus 3 doses 0,1,6 M of HPV-16/18 AS04-adjuvanted vaccine - End of study analysis of a randomized trial | N. Folschweiller | Belgium |
| OC 6-7 | - Description of IGA/IGG immune responses during three doses of the HPV-16/18 ASO4-adjuvanted vaccine | A.K. Gonçalves | Brazil |
| OC 6-8 | - Cross-protection & population effect of HPV vaccines from the perspective of real-world impact data | G. Perez | USA |
| OC 6-9 | - 60 month follow up of a two dose HPV-4 vaccine schedule; results from a phase III post-licensure randomized trial | S. Dobson | Canada |
| OC 6-10 | - Sustained antibody responses six years following reduced dose quadrivalent HPV vaccine in adolescent Fijian girls | Z.Q.R. Toh | Australia |
| OC 6-11 · | - Cost-effectiveness evaluation of the quadrivalent HPV vaccination program for females age 9-10 years in Costa Rica | M. O'Brien | USA |

| 0C 7 | HPV in non-oro-cervical cancers Chair: K. Syrjänen | Mozart 4-5 room 10:00 - 11:00 | | |
|--------|--|---|--------------------|-------------|
| OC 7-1 | - The state of the art of HPV association in non-oro-genital cancers | К. | Syrjänen | Finland |
| OC 7-2 | - Genomic analysis of HPV-positive versus HPV-negative oesophageal adenocarcinoma identifies a differential mutational landscape | S. | Rajendra | Australia |
| OC 7-3 | - Persistent human papillomavirus detected in breast milk | К. | Louvanto | Finland |
| OC 7-4 | - Human papillomavirus 16 is an etiological factor of scrotal cancer | D. | Jenkins | Netherlands |
| OC 7-5 | - Human papillomavirus synergistic association with KRAS towards promoting aberrant DNA methylation in colorectal adenocarcinoma | S. | Ghosh | India |
| OC 7-6 | - HPV-related genital disease among men residing in Brazil | R.J | .Carvalho da Silva | Brazil |
| OC 7-7 | - The prognostic impact of HPV infection on vulvar cancer outcome | K. | Wakeham | UK |
| OC 7-8 | - Patterns of distant metastases in vulvar cancer | K. | Prieske | Germany |
| OC 7-9 | - Vulvar cancer: HPV DNA and survival | М. | Cunha | Portugal |

| Coffee Break | 11:00 - 11:30 |
|--------------|---------------|
| | |

THURSDAY, JUNE 16

| OC 8 | HPV testing 2 Co-chairs: E. Paraskevaidis, A. Kaufmann | Mozart 4-5 room 14:15 - 16:00 | | |
|-----------|--|---|-------------------|--------------|
| OC 8-1 - | The revolution in cervical cancer detection from conventional cytology to real-time molecular detection | А. | Rabaan | Saudi Arabia |
| OC 8-2 - | Performance of high-risk HPV DNA genotyping for primary cervical cancer screening and triage of HPV-positive women, compared to cytology. Results of the Pipavir study | T. | Agorastos | Greece |
| OC 8-3 - | First round of co-testing in the area of hospital De Barbastro (Spain) | | Oncins | Spain |
| | Cost-effectiveness analysis study of HPV testing as a primary cervical cancer screening in Thailand | | Termrungruanglert | Thailand |
| OC 8-5 - | Contribution of screening cytology to the diagnosis of invasive cervical cancer in the context of cotesting every 3 years | W. | Kinney | USA |
| OC 8-6 - | High-risk human papillomavirus prevalence by age after randomized implementation of HPV-test in primary screening | А. | Tropé | Norway |
| OC 8-7 - | Human papillomavirus testing versus liquid-based cytology for non-attendees of cervical cancer screening: results of a randomized controlled trial | М. | Viviano | Switzerland |
| OC 8-8 - | Evaluation of cervical cancer (CxCa) screening strategies (co-test, HPV, PAP) using the CRMM | C. | Popadiuk | Canada |
| OC 8-9 - | When can cervical cancer be eradicated? A model for projecting cervical cancer incidence and mortality from 2016 to 2040 | C.R | . Cohen | UK |
| OC 8-10 - | Staging pre-cervical cancer using combined E6, E7 mRNA quantification and cell cycle analysis (OncoTect 3Dx) | P. | Karakitsos | Greece |
| OC 8-11 - | HPV E7 oncoprotein-based Elisa assay for triage of HPV-positively screened women | A.N | l.Kaufmann | Germany |

Coffee Break

16:00 - 16:15

Scientific Sessions on Immunology & Immunotherapeutics

| SSim 1 Immunology and escape from innate immunity Chair: S. Van der Burg | Mozart 4-5 r 16:15 - 17: | | | | | |
|---|------------------------------------|-------------|--|--|--|--|
| HPV has evolved multiple mechanisms to persist by avoiding detection and clearance of infected cells by the immune system. This session discusses how HPV interferes with signaling of innate and adaptive immune pathways of the host cell to prevent the attraction of the immune system as well as how HPV protects the cells against the attack of infected cells by the immune system. | | | | | | |
| SSim 1-1 - A systematic review and meta-analysis of natural acquired immunity against genital HPV infection | M. Safaeian | USA | | | | |
| SSim 1-2 - High risk human papillomavirus targets crossroads in immune signaling | S. Van der Burg | Netherlands | | | | |
| SSim 1-3 - HPV E6-mediated dysregulation of interleukin-1 β in human keratinocytes | F. Rösl | Germany | | | | |
| SSim 1-4 - HPV16 E7 protein causes dysfunction of MHC class I to induce carcinogenic transformation of virus-infected keratinocytes in vitro and in vivo | K.N. Zhao | Australia | | | | |
| $SSim$ 1-5 - Human papillomavirus (HPV) downregulates the expression of RIP3 and IFITM1 to resist cell death and cell senescence induced by IFN γ and TNF α | W. Ma | Netherlands | | | | |
| SSim 1-6 - HLA class II antigen expression in cervical intraepithelial neoplasia and invasive cancer | M. Sauer | Germany | | | | |

INTERNATIONAL FORUM ON



HPV AND HEAD & NECK CANCER

THURSDAY, JUNE 16

Over 15 years ago, human papillomavirus (HPV) was found to be the causative agent of a subset of head and neck cancers (HNC). Since these sentinel reports, the field has rapidly evolved from utilizing HPV as a prognostic biomarker in HNC to tailoring therapies to this patient population based on this unique viral etiology and associated clinical features.

In this head and neck cancer forum, we highlight areas of active investigation in the field. We will review the current epidemiologic efforts which focus on the natural history of HPV infection, risk of transmission, screening for early cancer detection, and the potential impact of prophylactic HPV vaccines in the incidence of head and neck cancer.

Next, we will evaluate how the differing biology of HPV-HNC makes us re-assess our clinical staging and clinical prognostic characteristics. Given the viral etiology of these tumors, we review immune evasion mechanisms utilized by HPV and our understanding of these mechanisms, with the hope of leading to novel immunotherapeutic strategies to reactivate the host immune response against the virus and virally-associated cancer cells.

We discuss the clinical responses observed in immunotherapy trials in HPV-OPC patients, as well as the clinical results of other targeted therapies.

Lastly, we introduce a new topic to this forum, recurrent respiratory papillomatosis (RRP), which is a benign head and neck tumor caused by HPV infection but which can have a devastating and at times life threatening impact on patients. Taking the lessons learned from HPV-OPC, there is the potential of applying similar therapeutic approaches to this HPV-associated disease.

| HN 1 | Epidemiology - The state of the art natural history - from oral HPV infection to OPC Co-chairs: G. D'Souza, X. Castellsagué | Wolf-Dietrich room 8:00 - 9:30 | | |
|----------|---|-----------------------------------|------------|-------------|
| HN 1-1 - | - Natural history of HPV in H&N region: where are we now? | S. | Syrjänen | Finland |
| HN 1-2 · | - HPV related and unrelated OPC: genomical differences | R. | Brakenhoff | Netherlands |
| HN 1-3 . | - Increased incidence of oropharynx cancer among the elderly: an HPV-associated trend | M. | Goodman | USA |
| HN 1-4 . | - Risk of HPV-driven OPC in partners of patients with HPV related cancers (cervix, oropharynx) | H. | Mirghani | France |
| HN 1-5 . | - Epithelial to mesenchymal transition and HPV infection in squamous cell oropharyngeal carcinomas: the Papillophar study | P. | Birembaut | France |
| HN 1-6 - | - Implications of prophylactic HPV vaccines in HPV-HNSCC | L. | Alemany | Spain |
| | - Discussion | | | |

HN 2 Current knowledge on HPV-driven HNSCC Co-chairs: A. Kreimer, T. Waterboer

Wolf-Dietrich room 9:30 - 11:00

HPV is an accepted cause of some head and neck cancers, particularly of the oropharynx. The goal of this session is to present an update on the state-of-the-science for the role of HPV infection in head and neck cancer development. The session will present recent data for oral HPV transmission, HPV as a cause of non-oropharyngeal head and neck cancers, possibilities of screening for HPV-driven cancers in the head and neck, and clinical staging opportunities.

| HN 2-1 - Risk of oral HPV transmission | А. | D'Souza | USA |
|---|----|-----------|---------|
| HN 2-2 - HPV + HNSCC outside the oropharynx | А. | D'Souza | USA |
| HN 2-3 - Human papillomavirus genotype and oropharynx cancer survival | М. | Goodman | USA |
| HN 2-4 - Association of HPV serological markers with HNSCC | T. | Waterboer | Germany |
| HN 2-5 - Should HPV oropharynx cancer have its own staging | S. | Huang | Canada |
| - Discussion | | | |

Coffee Break

INTERNATIONAL FORUM ON HPV AND HEAD & NECK CANCER

HN 3 Role of molecular testing in the management of HPV H&N cancers

Wolf-Dietrich room 14:15 - 15:45

Co-chairs: P. Snijders, J. Lacau St. Guily

HPV-driven oropharyngeal squamous cell carcinoma (OPSCC) represents an entity where perspectives of treatment de-escalation are currently under discussion. At this moment, no consensus exists about what molecular testing is best to define the HPV-driven OPSCC, for research and/or clinical use. Several strategies have been proposed using Immuno Histo Chemistry (IHC) for p16INK4A, HPV DNA PCR, HPV RNA detection, or HPV in situ hybridization (ISH) either alone or in combination (such as IHC of p16INK4A and HPV PCR DNA). Clinical performance, practical feasibility and costs are all factors that can be included in the molecular strategy discussion. Besides molecular testing, the role of tobacco consumption associated with HPV infection should also be taken into account when considering treatment de-escalation.

| HN 3-1 - HPV and other predictive markers for predicting response to therapy of HPV positive OSCC | A. | Näsman | Sweden |
|---|----|------------|-------------|
| HN 3-2 - Promise of early detection of HPV-OPC | T. | Waterboer | Germany |
| HN 3-3 - Need for standardization | Р. | Snijders | Netherlands |
| HN 3-4 - Which test, and how should it be validated? | R. | Brakenhoff | Netherlands |
| HN 3-5 - HPV status and response to Anti-PD-1 therapy | В. | Burtness | USA |
| HN 3-6 - Clinical prognostic markers for HPV-HNSCC: ADEPT clinical trial | В. | Haughey | USA |
| - Discussion | | | |

Coffee Break

15:45 - 16:15

HN 4 Updates on immunotherapy trials in HPV-HNSCC Wolf-Dietrich room Chair: S. Pai 16:15 - 17:45 HPV-OPC results from the failure of the host immune system to eradicate the initial viral infection and subsequent virally-induced cancer cells. The goal of the session is to review ongoing immunotherapy trials targeting this patient population, as well as to discuss the key questions which may impact the successes of immunotherapy in the field.

| HN 4-1 - Pembrolizumab in head and neck cancer: phase 1 trial results | F. Jin | UK |
|---|--------------|-----|
| HN 4-2 - Intratumoral IL-12 therapy in HNSCC | R. Pierce | USA |
| HN 4-3 - Clinical trial capturing anti-PD1 failures | S. Pai | USA |
| HN 4-4 - Immune biomarkers in recurrent head and neck squamous cell carcinoma | D. Clayburgh | USA |
| HN 4-5 - Immune biomarkers in the primary and metastatic site | M. Patel | USA |
| - Discussion | | |



HPV AND HEAD & NECK CANCER

FRIDAY, JUNE 17

HN 5Updates on recurrent respiratory papillomatosis
Chair: B. SteinbergWolf-Dietrich room
8:00 - 9:30

Recurrent respiratory papillomatosis (RRP) is caused by HPV infection of the upper aerodigestive tract and results in a debilitating, chronic disease. RRP is caused by infection with the low-risk human papillomavirus (HPV) types 6 and 11 and is the most common benign tumor of the airway that affects children and adults. The virus induces the proliferation of benign squamous epithelium, most commonly around the larynx, but can also involve the trachea and lungs, and this can have profound functional consequences for breathing and speech. Currently, there is no medical therapy for RRP. We will discuss the epidemiology of this disease, our understanding of the role of failed host immune responses to the virus, and novel therapies being investigated in this patient population.

| HN 5-1 - The role of COX-2/PGE2 in recurrent respiratory papillomatosis (RRP) | B. Steinberg | USA |
|---|--------------|-----|
| HN 5-2 - Epidemiology | F. Buchinsky | USA |
| HN 5-3 - Immunology of RRP | B. Steinberg | USA |
| HN 5-4 - Targeted therapy for RRP | R. Schlegel | USA |
| HN 5-5 - Management of Pediatric RRP - Update 2016 | C. Derkay | USA |
| Discussion | | |

- Discussion

HN 6 Targeted therapy for HPV-HNSCC

Wolf-Dietrich room 9:30 - 11:00

Chair: B. Burtness

HPV-OPC has a unique biology and associated distinct clinical features. The goal of this session is to provide an overview of how the field is re-assessing (or challenging) therapeutic decision-making in the context of clinical trials. The session will highlight surgical trials, such as the E3311 trial, review the role of EGFR inhibitors in the newly diagnosed and recurrent/metastatic setting, as well as discuss the sensitivity of HPV-OPC to radiation therapy which may provide new perspectives on dosing and novel molecular targets.

| HN 6-1 - Management of neck metastasis in HPV-related oropharynx cancer | В. | Haughey | USA |
|---|----|----------|-----|
| HN 6-2 - TORS clinical trials | Т. | Thomas | USA |
| HN 6-3 - Role of Cexitumab in the management in HPV-HNSCC patients | B. | Burtness | USA |
| HN 6-4 - Considerations of surgical versus non-surgical management of HPV-OPSCC | М. | Patel | USA |
| - Discussion | | | |

Coffee Break

11:00 - 11:15

HN₇ **Oropharyngeal cancers and immunity** Wolf-Dietrich room Co-chairs: E. Tartour, S. Van der Burg 14:15 - 15:15 Oropharyngeal tumors can arise via two distinct aetiologies and this provides us with the unique opportunity to study the role of the immune system, in particular the presence of HPV, in the progression and treatment response of cancer. This session will provide insight in the local immune response and how to improve this by immunotherapy. HN 7-1 - HPV induced H&N cancer and checkpoint regulation E. Tartour France HN 7-2 - Superior prediction of response to therapy by measurement of M. Welters intratumoral HPV- specific immunity Netherlands HN 7-3 - A new mucosal route for therapeutic vaccines against H&N Squamous cell carcinomas F. Lemoine France - Discussion

Coffee Break

15:15 - 15:45

INTERNATIONAL FORUM ON HPV AND HEAD & NECK CANCER

| HN 8 | Oral communications Co-chairs: J.D Combes, P. Stern | | Wolf-Dietrich 15:45 - 17: | |
|----------|---|-----|-------------------------------------|----------|
| HN 8-1 - | - SLPI and Annexin A2 expression in non-neoplastic tonsillar tissue specimens in correlation to smoking habit | M. | Hoffmann | Germany |
| HN 8-2 · | - Integration of human papillomavirus type 11 into FGFR3 gene and long non-protein coding RNA LINC00486 in a patient with sinonasal carcinoma | L. | Hošnjak | Slovenia |
| HN 8-3 · | - Human papillomavirus infection and head and neck cancers in Montréal, Canada: results from the hence life case-control study | C. | Laprise | Canada |
| HN 8-4 · | - Epithelial-to-mesenchymal transition (EMT) signature in HPV-positive and HPV-negative oropharyngeal squamous cell carcinoma | C. | Mourareau | France |
| HN 8-5 · | - Meta-analysis on the accuracy of P16INK4A immunohistochemistry to diagnose HPV-induced oropharyngeal squamous cell carcinomas | E.S | . Prigge | Germany |
| HN 8-6 · | - MiRNA-expression in tonsillar carcinomas in relation to HPV-infection and expression of the antileukoproteinase SLPI | E.S | . Quabius | Germany |
| HN 8-7 - | - Branchiogenic carcinoma with high-risk type human papillomavirus infection | М. | Suzuki | Japan |
| HN 8-8 | - Diagnosis of HPV driven head and neck cancer: Comparing p16 based algorithms with the RNAscope HPV-test | H. | Mirghani | France |

| HN 9 | Oral communications Co-chairs: H. Mirghani, M. Goodman | | Wolf-Dietrich 17:00 - 18:3 | |
|----------|--|-----|--------------------------------------|---------|
| HN 9-1 - | RRP | J. | Lacau St. Guily | France |
| HN 9-2 - | Oral cancer screening on oral rinse samples using quantitative E6, E7 mRNA and flow cytometry | R. | Morgan | USA |
| HN 9-3 - | HPV detection in head and neck carcinomas: evaluation of in situ hybridization, P16 immunohistochemistry and genexpert HPV assay | R. | Cerutti | Italy |
| HN 9-4 - | Study of HPV and precancerous lesions in the tonsils ("SPLIT"): preliminary results | J.D | . Combes | France |
| HN 9-5 - | Methylation levels in HPV 16 E2 binding sites 3 and 4 are related to histological subtype and survival in a cohort of OPSCC patients | M.S | .Kalteis | Germany |
| HN 9-6 - | Association of HPV infection, xenobiotic gene polymorphism, mitochondrial mutations and tobacco with oral cancer - A study from northeast India | R. | Mondal | India |
| HN 9-7 - | Detection of HPV 16 and 18 oncoproteins with an ONCOE6 TM oral test in fine needle aspirates of cervical lymph nodes from patients with head and neck cancers | J. | Schweizer | USA |
| HN 9-8 - | Immune infiltration of oral pharyngeal squamous cell (OPSCC) and programmed cell death ligand-1 (PD-L1) expression: relationship to clinical outcome | P. | Stern | UK |



MAIN SCIENTIFIC SESSIONS - MSS

MSS 5 Comparative efficacy of 2, 4 and 9 valent vaccines on non 16 and 18 infection and diseases: evidences and questioning issues Co-chairs: M. Stanley, S. Garland

Each of the 3 licensed HPV VLP vaccines have been shown, in the randomised control trials to be highly efficacious against infection and disease caused by vaccine HPV types in the ano-genital tract particularly the cervix. Cross protection has been shown in the short term against infection and disease caused by some non-vaccine types raising the question of the effectiveness and duration of vaccine provided direct protection versus cross protection against these types. The robust immunogenicity generated by these vaccines after a prime, prime boost schedule (0,1/2 and 6 months) and a modified prime boost schedule (0-6) months raises the question of how many doses are needed for disease eradication and the reduction of virus prevalence to a level where the R0<1 and the implications of this for population based cervical cancer screening programmes.

| MSS 5-1 - 1. Effectiveness issues: Vaccine efficacies against HPV cancers | M. | Lehtinen | Sweden |
|---|----|-----------------------|----------------------|
| MSS 5-2 - Efficacy issues: cervical | E. | Joura | Austria |
| MSS 5-3 - Efficacy issues: non- cervical | Х. | Castellsagué | Spain |
| MSS 5-4 - 2. Immunogenicity | | Garland Luxembourg | Australia Belgium |
| MSS 5-5 - 3. Reduced doses schedules | А. | Kreimer | USA |
| MSS 5-6 - 4. Alternative vaccination strategies | M | Elfström | Sweden |
| MSS 5-7 - 5. 2 nd generation of vaccines, implications for screening | К. | Canfell | Australia |
| - Discussion | | | |

MSS 6 A - What HPV vaccines have changed over the last 10 years - Long term follow up and impact of HPV vaccination Co-chairs: J. Paavonen, D. Mesher - Long term follow up and impact of HPV vaccination - Long term follow up and impact of HPV vaccination - Long term follow up and impact of HPV vaccination - Long term follow up and impact of HPV vaccination - Long term follow up and impact of HPV vaccination - Long term follow up and impact of HPV vaccination - Long term follow up and impact of HPV vaccination - Long term follow up and impact of HPV vaccination

| MSS 6-1 - HPV vaccination in the United States - The first decade | L. | Markowitz | USA |
|---|------|----------------------------|-----------|
| MSS 6-2 - Understanding the specificity of HPV vaccine induced cross-neutralizing antibodies | S. | Beddows | UK |
| MSS 6-3 - Sustainability of Gardasil protective efficacy against the most stringent cervical neoplasia end-points | S. | Kjaer | Denmark |
| MSS 6-4 - Long-term efficacy of the quadrivalent and bivalent vaccines against CIN3 | + J. | Paavonen | Finland |
| MSS 6-5 - Randomized trial data on the effectiveness and impact of gender neutral and girls-only vaccination strategies | М | . Lehtinen | Sweden |
| B - Round table Co-chairs: S. Kjaer, S. De Sanjosé | | Europa 10:40 – 1 | |
| MSS 6-6 - The Cochrane analysis | М | . Arbyn | Belgium |
| - Panel discussion | J. | Brotherton | Australia |

Coffee Break

11:10 - 11:30

Denmark

UK

UK

S. Kjaer

D. Mesher

K. Pollock

SCIENTIFIC SESSIONS - SS

SS 7 Update on HPV vaccine safety

Co-chairs: J. Brotherton, K. Pollock

While there is robust evidence to suggest that both the bivalent and quadrivalent HPV vaccines are safe and effective, reports of AEFI can lead to significant public anxiety with recent events in Japan and Denmark illustrating this. However, more than 80 million girls and women worldwide have now received these vaccines, and in some European countries they have been given to 90% of the age group recommended for vaccination.

Use of these vaccines is expected to prevent many cases of cervical cancer, which is responsible for over 20,000 deaths in Europe each year. In this session we will hear from international experts in vaccine safety assessment about the current assessment of the safety of HPV vaccines and hear from countries where safety concerns have required public health action about their experiences.

| SS 7-1 | - GACVS vaccine issue | М. | Gold | Australia |
|--------|--|-----|------------|-----------|
| SS 7-2 | - HPV vaccine safety – the EMA point of view | E. | Cochino | UK |
| SS 7-3 | - The French experience | R. | Dray-Spira | France |
| SS 7-4 | - HPV vaccine safety concerns in Japan | S. | Hanley | Japan |
| SS 7-5 | - The Colombian experience | L.M | . Trujillo | Colombia |
| | | | | |

- Discussion

Coffee Break

15:45 - 16:15

SCIENTIFIC SESSION ON IMMUNOLOGY & IMMUNOTHERAPEUTICS

| SSim 2 Therapeutic vaccines Chair: C. Trimble | | Europa Ha 16:15 - 17: | |
|---|------|---------------------------------|-------------|
| SSim 2-1 - Treatment of VIN3 with HPV16-VLP and Aldara | М. | Van Poelgeest | Netherlands |
| SSim 2-2 - Intramuscular DNA vaccination for HPV16 | C. | Trimble | USA |
| SSim 2-3 - Efficacy of VLP vaccination against papillomavirus-induced skin tumors in the animal model Mastomys coucha | F. | Rösl | Germany |
| SSim 2-4 - Analysis of phase II trial of a HPV therapeutic DNA vaccine, GX-188E, in patients with cervical intraepithelial neoplasia (CIN) 3 | J.S. | Park | Korea |
| SSim 2-5 - Development of a therapeutic cancer vaccine based on p16INK4a | К. | Urban | Germany |
| SSim 2-6 - Preclinical proof of concept of GTL002, a multivalent candidate for the immunotherapy of human papillomavirus HPV16/18/45/31/33/52-infected women. | Y. | Misseri | France |
| SSim 2-7 - Immunotherapy with INO-3112 (HPV16 and HPV18 plasmids+IL-12 DNA) in human papillomavirus 5HPV) associated head and neck squamous cell carcinoma (HNSCCA) | J. | Bauml | USA |
| - Discussion | | | |

| SSim 3 HPV 16 infection - Addressing data and future developments: cervix vs. OP Chair: E. Franco | Europa Hall 17:45 - 19:15 | | |
|---|-------------------------------------|------------|--------|
| SSim 3-1 - Burden and epidemiology of HPV 16 infection and related cancers in men and women | S. | De Sanjosé | Spain |
| SSim 3-2 - Assessing the risk of HPV 16 infection in the general population, the value of HPV subtypes: cervix and OP | G. | Clifford | France |
| SSim 3-3 - Appropriate methods of detection and clinical utility of HPV 16 identification | F. | Carozzi | Italy |
| SSim 3-4 - Positioning the role and value of therapeutic anti HPV 16 vaccines. Preliminary results of Procervix, clinical trials, safety profile and efficacy data | S. | Olivier | France |
| SSim 3-5 - Control strategies of HPV 16 associated cancers: the respective impact of prophylactic vaccines, therapeutic vaccines and screening | E. | Franco | Canada |
| - Discussion | | | |

EUROGIN 2016 Key Findings in HPV Associated Cancer

Europa Hall 14:15 - 15:45

CLINICAL SESSIONS - CS

CS₁ What does the vaccine era change for the clinician? Mozart 1-3 room Chair: M. Cruickshank 8:00 - 9:30 The development of HPV immunizations has been a major advance in cervical cancer prevention, as well as in the prevention of other HPV related diseases and cancers. Phase 3 clinical trials have consistently demonstrated high clinical effectiveness. With a long natural history, it will be many years before we realize the full impact of the HPV vaccine. For those involved in cervical screening and delivery of colposcopy and treatment of cervical disease including cancer, current and future effects will impact on delivery of these services. This session will review evidence of the current effects on HPV test performance and disease detection and model future changes to screening. CS 1-1 - HPV test performance in vaccinated women K. Cuschieri UK CS 1-2 - Impact of HPV immunization in screened population and on CIN 2+ K. Pollock UK CS 1-3 - Modeling the impact of vaccination on alternative screening policies K. Kavanagh UK **CS** 1-4 - The impact of HPV immunization on the performance of colposcopy and cervical disease M. Cruickshank UK - Discussion **CS 2** Quality assessment in colposcopy Mozart 1-3 room Co-chairs: M. Roy, J. Bornstein 9:30 - 11:00 CS

| CS 2-1 - EFC training curriculum in colposcopy | P. Nieminen | Finland |
|---|----------------|---------|
| CS 2-2 - Distance learning course for low and medium resource countries | W. Prendiville | Ireland |
| CS 2-3 - Assessing competency in colposcopy and training trainers in colposcopy | M. Cruickshank | UK |
| CS 2-4 - Developing the role of lead in colposcopy | J. Tidy | UK |
| CS 2-5 - The Quebec experience | M. Roy | Canada |
| - Discussion | | |

11:00 - 11:30

Colposcopy and management CS₃ Chair: N.Wentzensen

Coffee Break

Colposcopy is the central element of all cervical cancer screening programs. There have been a lot of debates about the performance of colposcopy, with very different viewpoints about how colposcopy should be performed. It becomes increasingly clear that many of the differences observed in colposcopy performance between different settings are related to differences in populations rather than proficiency of the colposcopist.

| CS 3-1 | Principle of risk-based colposcopy and US perspective | N. | Wentzensen | USA |
|--------|--|----|-------------|-------------|
| CS 3-2 | - UK perspective | М. | Cruickshank | UK |
| CS 3-3 | • The detection of CIN2+ after an abnormal PAP-smear and hrHPV positivity using repeat cytology, hrHPV genotyping and colposcopic impression | А. | Leeman | Netherlands |
| CS 3-4 | • A meta-analysis of the accuracy of hrHPV testing and other markers to detect cervical precancer in women with ASC-H | L. | Xu | Belgium |
| CS 3-5 | The future of colposcopy during the HPV vaccination era | S. | Tatti | Argentina |
| | - Discussion | | | |

SCIENTIFIC SESSIONS - SS

SS 9 New advances in genomics

Chair: A. Lorincz

One of the most exciting new developments in genomics is massively parallel sequencing, also called next generation sequencing or NGS. The technology is very comprehensive and flexible for deciphering entire or focused regions of genomes and is increasingly harnessed in molecular epidemiology. In HPV-related disease NGS permits extensive sequencing of the collective genomes of tissues or collections of cells and in some cases even single cells. It is also a very powerful tool to explore regional targets such as the exome, methylome, viral genome etc. at great depth, revealing the diversity of individuality. NGS is still too costly for most routine clinical applications and is also quite complex to establish due to a lack of easy to use validated bioinformatics pipelines. However, these barriers are being solved and NGS will lead to a genuine revolution in medicine over the next 10 to 15 years.

Trakl room

16:15 - 17:45

Mozart 1-3 room 14:15 - 15:45

FRIDAY, JUNE 17

| SS 9-1 -] | Next generation sequencing (NGS) | А. | Lorincz | UK |
|------------|--|----|----------------|------------------|
| SS 9-2 -] | HPV16 whole-genome sequencing of 2364 cervical cancers and controls in the IARC international studies | G. | Clifford | France |
| SS 9-3 -] | Epigenetic modification of HPV genomes | М. | Von Knebel-Döb | eritz Germany |
| SS 9-4 -] | Detection of cervical (pre)cancer on the basis of cervicovaginal fluid: inclusion of several biomarkers for optimization of sensitivity | Х. | Van Ostade | Belgium |
| | Cervical intraepithelial neoplasia and spontaneous preterm birth: a genome with association study (GWAS) | I. | Kalliala | UK |
| SS 9-6 - 0 | Consecutive HPV genotyping of invasive cervical cancer in Sweden | С. | Lagheden | Sweden |
| SS 9-7 - 7 | The phylogenetic tree of L1 HPV-16 isolate from west Java, Indonesia, showed Asian and African variants | E. | Sahiratmadja | Indonesia |

ORAL COMMUNICATIONS - OC

| OC 11 | New insights in molecular biology and markers Co-chairs: H. Péré, M. Von Knebel-Döberitz | | Trakl roon 17:45 - 19:4 | |
|------------|---|-----|-----------------------------------|-------------|
| OC 11-1 - | Clinical performance of gyntect-methylation markers for triage HPV-positive women | M. | Schmitz | Germany |
| | Genome-wide methylome analysis uncovers new hypermethylation biomarkers for both adeno- and squamous cell cervical carcinoma | R. | Van Leeuwen | Netherlands |
| | Methylation analysis of the FAM19A4 gene in cervical scrapes is highly efficient in detecting cervical carcinomas and advanced CIN2/3 lesions | | Heideman | Netherlands |
| OC 11-4 - | Effects of HPV 16 E6 and E7 on genomic stability in HCT116 cells | L. | Ganss | Germany |
| | P16INK4A immunohistochemistry / HPV DNA PCR co-testing identifies HPV-induced anal squamous cell carcinomas with high diagnostic accuracy | | Obermueller | Germany |
| | Characterization of cervical lesions by expression analysis of p16 and Stathmin | Ν. | Nevermann | Germany |
| | P16/Ki-67 dual-stained cytology for detecting cervical (pre)cancer in a HPV-positive gynecologic outpatient population | | Luttmer | Netherlands |
| OC 11-8 - | 16/Ki-67 as a triage test routine: correlation with histology | А. | Xhaja | Germany |
| | Combined biomarker expression patterns of panHPVE4 and p16INK4a can support the diagnosis and grading of CIN | A. | Molijn | Netherlands |
| | High sensitivity proteomic analysis reveals novel pathways and key regulators in the pathology of cervical cancer | K. | Рарра | Greece |
| OC 11-11 - | Performance of a new HPV and biomarker assay in the management of high risk HPV positive cases | А. | Kocsis | Hungary |
| OC 11-12 - | Tracing HPV DNA integration sites during the development of the pre-cancerous lesions of the cervix | K. | Carow | Germany |
| OC 11-13 - | Metabolomics of cervical cancer cell lines document discrete profiles and reveal novel metabolites with HPV-specific features | N. | Anagnou | Greece |
| OC 11-14 - | Beneficial effects of of a coriolus versicolor-based vaginal gel on cervical epithelization, vaginal microbiota and vaginal health: a pilot study in asymptomatic women | D. | Dexeus | Spain |
| OC 11-15 - | Cervical microbiota as a possible modulator of the cytokine profile at the cervical microenvironment in cervical lesions and cervical cancer | K.J | . Torres-Poveda | Mexico |
| OC 11-16 - | Cervical antimicrobial peptides are decreased following excisional treatment for cervical intraepithelial neoplasia | A. | Mitra | UK |
| OC 11-3 - | Performance of CADM1/MAL- methylation analysis for monitoring women treated for high-grade CIN | М. | Van Zummeren | Netherlands |
| OC 11-18 - | Tumor specific imaging in HPV16 positive cervical cancer using HPV16-E7 binding affibody molecules | L. | Zhang | China |

| 9 OC | Special session New challenges on HPV and molecular screening Co-chairs: P. Sasieni, M. Stoler | | Mozart 4-5 r 8:00 - 9:4 | |
|-----------|---|----|-----------------------------------|-------------|
| OC 9-1 - | - Risk stratification of high-risk human papillomavirus positive women: impact of cytology and HPV 16/18 genotyping | L. | Thomsen | Denmark |
| OC 9-2 - | - Bayesian analysis of baseline risk of CIN2+ and CIN3+ by HPV genotype in a screening cohort of NILM and ASCUS subjects | T. | Wright | USA |
| | - Determination of the 5-year longitudinal negative predictive value of the Aptima HPV test in a routine screening population in Germany | T. | Iftner | Germany |
| | - HPV based screening of 1.2 million women and mega HPV laboratory processing in Turkey | М. | Gultekin | Turkey |
| | Prevalence of HPV and cytologic abnormalities in the BD HPV Onclarity study | | Stoler | USA |
| | - Preliminary 48 month exit results from the HPV focal cervical cancer screening trial | А. | Coldman | Canada |
| OC 9-7 - | - Cervical screening with an interval beyond five years requires different rescreen timing for HPV-negative and HPV-positive, triage negative women: fourteen years follow-up of the Dutch Pobascam trial | M. | Van Zummeren | Netherlands |
| OC 9-8 - | - Evaluation of P16/KI-67 dual stain and HPV16/18 genotyping in a large population of HPV-positive women | W. | Kinney | USA |
| OC 9-9 - | - Low sensitivity of HC2 for cancer detection in older women in the artistic cohort | C. | Gilham | UK |
| OC 9-10 - | - Introducing CAREHPV into a public sector screening program in El Salvador | К. | Alfaro | El Salvador |

SCIENTIFIC SESSIONS - SS

SS 6Application of precision medicine to cervical cancer prevention
Chair: A. GiulianoMozart 4-5 room
9:45 - 11:00

Precision Medicine refers to the ability to classify individuals into subpopulations that differ in their susceptibility to a particular disease, in the biology and/or prognosis of those diseases they may develop. Preventive or therapeutic interventions can then be concentrated on those who will benefit, sparing expense and side effects for those who will not. In the setting of cervical cancer prevention through screening, this session will focus on viral-related and host factors in addition to HPV status that will allow us to more accurately identify women with disease that requires treatment and women at greatest risk of future disease who require more intensive follow-up procedures.

| SS 6-1 | - HPV testing as a primary screen in the era of HPV vaccination. A numbers game | E. | Franco | Canada |
|--------|---|----|------------|--------|
| SS 6-2 | - Urine based HPV screening in low resource settings | J. | Smith | USA |
| SS 6-3 | - Host and HPV methylation- adjunctive biomarkers that improve CIN III diagnosis specificity | A. | Lorincz | UK |
| SS 6-4 | - Risk-based screening and triage: the example of p 16/ Ki-67 dual stain | N. | Wentzensen | USA |
| SS 6-5 | - Will menopausal women become the highest risk population? Optimal methods for screening? | P. | Sasieni | UK |
| SS 6-6 | - Optimal methods for cervical cancer screening among HIV positive women | Т. | Wilkin | USA |
| SS 6-7 | - Conclusion: applying precision medicine to screen and treat HPV associated cancers | А. | Giuliano | USA |
| | - Discussion | | | |

Coffee Break

SCIENTIFIC SESSIONS - SS

SS 8 Comparing health services interventions for the prevention of HPV-related cancers (CoheaHr)

Mozart 4-5 room 14:15 - 15:45

Co-chairs: C. Meijer, J. Dillner

Comparative Effectiveness Research (CER) is the investigation of the effectiveness of different real-life health services. These may differ greatly between each other and may differ from the effects found in studies in the research setting. A greater emphasis on CER has been emphasized as a strategic research area to ensure that the citizens of the European Union do indeed receive the optimally cost-effective care that they are entitled to. CoHeaHr is an EU excellence project in CER. Prevention of HPV-associated cancers can be achieved by several different strategies, where for each one of them the effect and real-life effectiveness may differ. A CER project in this area therefore meets extraordinary challenges that will undoubtedly foster excellence in CER. The progress so far of the CoHeaHr project will be reviewed.

| SS 8-1 | - Impact of vaccination strategies on screening outcomes | 1.6 | T 1 · | T' 1 1 |
|--------|---|-----|-------------|-------------|
| | - a comparative effectiveness trial | M. | Lehtinen | Finland |
| SS 8-2 | - Vaccinating women at screening ages – a multi-country acceptability study | Х. | Bosch | Spain |
| SS 8-3 | - HPV self-sampling in cervical screening – a diagnostic study | Н. | Berkhof | Netherlands |
| SS 8-4 | - Herd effects in vaccinated populations | S. | Vänskä | Finland |
| SS 8-5 | - HPV based screening - from research to practice | М. | Elfström | Sweden |
| SS 8-6 | - HPV genotype-specific CIN risks after incident and prevalent infections: | | | |
| | long-term results from the POBASCAM study | N. | Veldhuijzen | Netherlands |
| SS 8-7 | - HPV-based screening-optimal triage strategies for HPV-positive women | G. | Ronco | Italy |
| SS 8-8 | - HPV DNA testing and cervical cancer-evidence from meta-analyses | М. | Arbyn | Belgium |
| | - Discussion | | | |

Coffee Break

SS 10 Is HPV part of vaginal and oral microbiome? Chair: B. Moscicki

Mozart 4-5 room

15:45 - 16:15

16:15 - 17:30

Although HPV is associated with anogenital and oral cancers, the high rate of their detection in the anogenital area suggest that they might be part of the microbiome. The high risk HPV types may represent pathogens, whereas the numerous other types may in fact be commensal. The microbiome may also represent a community that keeps the pathogenic HPV in check and perturbations in the microbiome result in immune escape. This session will examine the role of the microbiome in anogenital HPV persistence, development of CIN and recurrence after treatment. In addition, its role in oral and placental microbiome perturbations will be examined.

| SS 10-1 - The role of the microbiome in HPV persistence: chicken or the egg? | В. | Moscicki | USA |
|---|----|----------|---------|
| SS 10-2 - Oropharyngeal cancers and the microbiome | М. | Goodman | USA |
| SS 10-3 - Vaginal microbiome: how is this affected by cervical precancer and its treatment? | М. | Kyrgiou | UK |
| SS 10-4 - The temporal association between daily cervical HPV detection and microbial CST shifts | P. | Gravitt | USA |
| SS 10-5 - Placental microbiome: is there a role for HPV? | J. | Rautava | Finland |
| - Discussion | | | |

Current knowledge on HPV sampling OC 12 Mozart 4-5 room Co-chairs: M. Leinonen, J. Smith 17:30 - 19:50 OC 12-1 - HPV prevalence amongst Danish HPV self-sampling women stratified by screening history and compared to women undergoing routine screening H. Pedersen Denmark **OC 12-2** - HPV genotype distribution among women with \geq CIN2: comparison of primary screened women and under-screened women offered self-sampling L. De Thurah Denmark OC 12-3 - Accessing*: self-sampling and HPV oncoprotein testing combined with genotyping for HPV epidemiology in rural settings A. Krings Germany OC 12-4 - Age-specific hrHPV detection using cervical, vaginal and urine samples of women attending routine cervical screening. One sample doesn't fit all? G.A. Stanczuk UK OC 12-5 - Cervical screening in rural Malawi using XPERT® HPV H. Cubie and self-taken vaginal samples UK OC 12-6 - Validation of a new HPV self-sampling device: the cervical M. El-Zein and self-sample in screening (Cassis) study Canada OC 12-7 - Evaluation of high risk HPV DNA detection in self-collected vaginal samples and urine from test-of-cure setting S. Andersson Sweden OC 12-8 - First-void urine and physician-taken smear show similar sensitivity for the detection of CIN2+ lesions W. Quint Netherlands OC 12-9 - The clinical value of HPV genotyping in triage of women with high-risk-HPV-positive self-samples R. Ebisch Netherlands OC 12-10 - Validation of the FAM19A4/MIR124-2 DNA methylation test for both lavage and brush-based self-samples to detect cervical (pre)cancer L. De Strooper in HPV-positive women Netherlands OC 12-11 - Validation study of self-collected vaginal dry swabs using the Xpert HPV assay for human papillomavirus detection R. Catarino Switzerland OC 12-12 - Agreement of vaginal self-sampling and physician-collected HPV test in women attending a colposcopy clinic in Thailand N. Phoolcharoen Thailand OC 12-13 - CONFIDENCE™ HPV test validation for QVINTIP self-collected vaginal sample M. Benczik Hungary OC 12-14 - Comparative study of the determination of HPV test: self-sampling vs urine vs liquid medium cytology J.M.Ramon Cajal Spain OC 12-15 - FAM19A4 methylation analysis in self-collected samples compared to physician-taken cervical scrapes for detection of cervical (pre)cancer in hrHPV-positive women P. Snijders Netherlands OC 12-16 - Novel DNA hypermethylation markers are feasible in both cervicovaginal lavages and cervical scrapings E. Schuuring Netherlands OC 12-17 - Acceptability of HPV testing using a self-sampling device in non-attendees of municipal cervical cancer screening in Japan M. Ito Japan OC 12-18 - Acceptability of self-sampling for cervical cancer screening by health care providers in the accessing program A.L. Behnke Germany OC 12-19 - Modern technology-based communication platforms are well accepted for screening participation of non-attenders through self-sampling J. Lam Denmark

SCIENTIFIC SESSIONS - SS

| SS 5 | Anal HPV infection and anal neoplasia Co-chairs: A. Nyitray, J. Palefsky | Papageno room 8:00 - 9:30 | | | |
|--------|--|------------------------------|----------|-----|--|
| SS 5-1 | - Epidemiology of anal HSIL and anal cancer | J. | Smith | USA | |
| SS 5-2 | - Epidemiology of anal HPV infection among women | E. | Chiao | USA | |
| SS 5-3 | - Self- and partner-assisted anal exams to detect anal cancer tumors may be feasible | А. | Nyitray | USA | |
| SS 5-4 | - High resolution anoscopy | N. | Jay | USA | |
| SS 5-5 | - Management and follow-up of anal HSIL | М. | Nathan | UK | |
| SS 5-6 | - Role of HPV vaccine in HIV and HPV men and women | J. | Palefsky | USA | |
| | - Discussion | | | | |

ORAL COMMUNICATIONS - OC

| OC 10 | HPV testing 3 Co-chairs: H. Cubie, P. Hillemanns | Papageno room 9:30 - 11:00 | | |
|-----------|---|--------------------------------------|-----------------|-------------|
| OC 10-1 - | The BD Onclarity TM HPV assay on Surepath collected samples meets the international guidelines for human papillomavirus test requirements for cervical screening | D.N | I.Ejegod | Denmark |
| OC 10-2 - | Comparison of BD onclarity HPV assay to Roche Cobas 4800 HPV tests in cervical screening in England | K. | Ellis | UK |
| OC 10-3 - | Head-to-head comparison of the Abbott RealTime high risk HPV test and the Roche Cobas 4800 HPV test in population-based cervical cancer screening setting | A. | Öštrbenk | Slovenia |
| OC 10-4 - | Triage of women with Low-grade squamous intraepithelial lesion (LSIL) by detection of Human Papillomavirus transformed clonal populations | W. | Tjalma | Belgium |
| OC 10-5 - | HPV 18 detection variability between Aptima [®] HPV 16 18/45 genotype and the Cobas [®] HPV assay | S. | Beqaj | USA |
| OC 10-6 - | Performance of HPV-E7 oncoprotein detection as a triage method to colposcopy for HPV 16/18 positive women, compared to no triage, or for high-risk HPV (non 16/18) positive women, compared to cytology. Results of the Pipavir study | K. | Chatzistamatiou | Greece |
| OC 10-7 - | The clinical value of HPV genotyping in triage of women with high-risk-HPV-positive self-samples | | Ebisch | Netherlands |

Coffee Break

11:00 - 11:30



SCIENTIFIC SESSIONS - SS

| SS 12 Epidemiology (1) in vaccinated and non-vaccinated recip Chair: L. Kuhn | pients Mozart 1- 8:00 - | - |
|--|----------------------------|-----------|
| SS 12-1 - Natural history of CIN 2 | P. Nieminen | Finland |
| SS 12-2 - Long-term risk for non-cervical anogenital cancer in women with previou diagnosed high-grade cervical intraepithelial neoplasia: a Danish nationwi cohort study | | Denmark |
| SS 12-3 - Association of bacterial vaginosis with persistence of female genital human papillomavirus infection - a six-year follow-up-study | n K. Kero | Finland |
| SS 12-4 - Risk of HPV infection and cytological abnormalities by HPV vaccination history in women 21-34 years of age | n T. Wright | USA |
| SS 12-5 - High-risk HPV infection in cervical, anal and oral compartments among young HIV-negative Thai women | J. Palefsky | USA |
| SS 12-6 - HPV unvaccinated status and HPV sexual risk behaviors are common among Canadian undergraduates | W. Fisher | Canada |
| SS 12-7 - Low prevalence of genital human papillomavirus among young heterosexumales in Australia: evidence for the impact of herd protection from the female vaccination program | rual D. Machalek | Australia |
| SS 12-8 - Country specific HPV-related genital lesions, among men residing in Brazil, Mexico and the Unites States: Him study | A. Giuliano | USA |
| SS 12-9 - HPV clearance and persistency in young women - Five years follow up of Wolves-study | T. Schulz | Germany |
| - Discussion | | |

Epidemiology (2) in vaccinated and non-vaccinated recipients **SS** 13 Mozart 1-3 room Chair: C. Bouchard 9:45 - 11:10 SS 13-1 - Genital warts and HPV detection in children B. Moscicki USA SS 13-2 - Prevalence of human papillomavirus in squamous vulvar cancer and vulvar intraepithelial neoplasia: a systematic review and meta-analysis M.T. Faber Denmark SS 13-3 - Risk factors for high grade anal intraepithelial neoplasia in women evaluated C. Bouchard Canada by high resolution anoscopy SS 13-4 - Human papilloma virus 35 is an aggressive subtype in long term follow up of equivocal (ASCUS) and low grade (LSIL) HPV positive cervical smears in Western Norway O.K. Vintermyr Norway SS 13-5 - Are patients with a first potentially-human papillomavirus-related cancer at greater risk of second primary cancer? A French population-based study F. Neumann France SS 13-6 - Does a history of childhood unwanted sexual experiences inform sexual Australia orientation and relationships with same-sex partners? S. Garland SS 13-7 - Characterization of sexual health behaviours among young women S. Garland Australia living in Victoria, Australia - Discussion

Wolf-Dietrich room

8:00 - 9:30

Revisiting the role of HPV serology **SS 11**

Co-chairs: S. Franceschi, M. Safaeian

The antibody response to papillomaviruses is a key determinant of protective immunity. HPV serology is also an essential epidemiological tool for the detection of past and present HPV infections and the prediction of HPV-associated cancers and their precursor lesions. Despite substantial improvements in the range and quality serological assays over the last decade, the choice of an assay is still a challenge. Investigators should specify whether they aim to measure HPV cumulative infection or immune protection, consider implications for comparability to other studies (including discrepancies that may arise due to lack of calibration between assay cutoffs). Additional differences arise depending on whether the study focus is women and/or men

| SS 11-1 - Serology studies at NCI | L. | Pinto | USA |
|--|----|-----------|---------|
| SS 11-2 - Merck HPV serology study | А. | Saah | USA |
| SS 11-3 - Assay standardization issues and CDC's multiplex assay for serology | G. | Panicker | USA |
| SS 11-4 - Serology as an endpoint in vaccine research | J. | Dillner | Sweden |
| SS 11-5 - Role of HPV serology in oropharyngeal cancer prediction | Т. | Waterboer | Germany |
| SS 11-6 - Investigation of anti HPV16L1 antibody levels in dried blood spots in unvaccinated women | R. | Bhatia | UK |
| | | | |

- Discussion

SS 14 HPV negative cervical cancer Wolf-Dietrich room Co-chairs: M Arbyn G Clifford

| Co-chairs: M. Arbyn, G. Clifford | 9:30 - 11: | 00 |
|--|---------------|-----------|
| SS 14-1 - HPV negative cervical cancers: an analysis of Australian data | L. Anderson | Australia |
| SS 14-2 - HPV negative cervical cancer at the ICO survey: interpretation and impact | S. De Sanjosé | Spain |
| SS 14-3 - HPV-negative cervical screening test results in women developing cervical cancer, implications for cervical screening algorithms | M. Austin | USA |
| SS 14-4 - Contribution of screening cytology to the diagnosis of invasive cervical cancer in the context of cotesting every 3 years | W. Kinney | USA |
| SS 14-5 - Sensitivity of HPV testing vs HPV & cytology co-testing in primary screening using cervical cancer as the outcome: a meta-analysis | M. Arbyn | Belgium |
| SS 14-6 - NGS characterization of HPV-negative cancers | N. Wentzensen | USA |

- Discussion

The FRAME initiative SS 15

Chair: K. Canfell

Modelling can greatly inform our understanding of the effect of possible cancer control interventions, and enables evaluation of the effectiveness and cost-effectiveness of new strategies for HPV prevention. HPV-FRAME is an initiative to develop a consensus statement and quality framework for modelled evaluations of HPV prevention; this will ensure that models contribute to an optimal policy decision. Existing general frameworks do not address specific issues of HPV model structure or parameterization which can have a critical impact. A consensusbased itemized checklist for quality assessment will be will be developed. Reporting HPV prevention models according to an explicit quality framework will allow the end-user to appreciate how accurately the model reflects outcomes, areas of simplification and whether these are appropriate to the decision question, and the degree of uncertainty in a decision process.

| SS 15-1 - Introduction to HPV-FRAME and report on progress | К. | Canfell | Australia |
|---|----|------------|-------------|
| SS 15-2 - HPV-FRAME and general guidelines for good modelling practice: how do the two relate? | M. | Brisson | Canada |
| SS 15-3 - Presentation of draft framework: general principles for models of universal HPV vaccination in females and/or males | M. | Jit | UK |
| SS 15-4 - Additional issues for models of targeted HPV vaccination in MSM | М. | Jit | UK |
| SS 15-5 - Models of alternative vaccine types and reduced-dose schedules | J. | Kim | USA |
| SS 15-6 - General principles for models of cervical screening | S. | Kulasingam | USA |
| SS 15-7 - Models of integrated cervical screening and vaccination approaches | Н. | Berkhof | Netherlands |
| SS 15-8 - HPV-FASTER evaluations | К. | Canfell | Australia |
| SS 15-9 - Additional issues for models of HPV prevention in low and middle income countries | J. | Kim | USA |

Wolf-Dietrich room 11:00 - 12:30

0.20 - 11.00

CLINICAL SESSIONS - CS

CS 4 HPV, CIN and pregnancy Co-chairs: E. Siegler, M. Kyrgiou

Mozart 4-5 room 8:00 - 9:30

Mozart 4-5 room

11:00 - 12:30

Cervical carcinoma is one of the most frequently diagnosed cancers in pregnancy and the prevalence of cervical intraepithelial neoplasia (CIN) is similar to the prevalence in non-pregnant women. The diagnosis and especially the treatment of CIN 2-3 during pregnancy is not well defined and is based on expert opinions, personal experience, and old studies. Our purpose is to summarize the knowledge of investigation, diagnosis and treatments of CIN during pregnancy based on new data.

| CS 4-1 | - The risk of HPV vertical transmission routes | H. Trottier | Canada |
|--------|--|-------------|---------|
| CS 4-2 | - The cytology in pregnancy. The importance of performing PAP in pregnancy and problems of correct diagnosis | K. Syrjänen | Finland |
| CS 4-3 | - Colposcopy in pregnancy (problems and difficulties) | M. Roy | Canada |
| CS 4-4 | - CIN 2-3 treatment in pregnancy | E. Siegler | Israel |
| CS 4-5 | - CIN and reproductive morbidity: is it the treatment or is it CIN? | M. Kyrgiou | UK |
| CS 4-6 | - Cervical cancer and pregnancy | Z. Vaknin | Israel |

CS 5IFCPC workshop: day by day colposcopy improved practiceMozart 4-5 roomCo-chairs: W. Prendiville, F. Girardi9:30 - 11:00

Improvement takes practice. Basic knowledge of colposcopic theory and an appreciation of cervical pathology are essential. Only by correlating colposcopic and histologic changes can the colposcopic findings be interpreted correctly. Once a working knowledge of colposcopic findings has been acquired from a textbook, atlas, or teaching slides, it is helpful to work with an experienced colposcopist who can demonstrate and explain findings step by step.

| CS 5-1 | - | A risk based approach to colposcopy and biopsy | N. | Wentzensen | USA |
|--------|---|---|----|-------------|--------|
| CS 5-2 | - | Excision should always be performed under direct binocular colposcopic vision | Х. | Carcopino | France |
| CS 5-3 | - | What is the value of colposcopy in non-cytology based screening programmes | Р. | Basu | France |
| CS 5-4 | - | When to biopsy, when not to biopsy in routine colposcopic practice | W. | Prendiville | USA |
| | | | | | |

- Discussion

CS 6 ESGO workshop

Co-chairs: T. Maggino, M. Gultekin

ESGO session will introduce new technologies on cervical cancer screening which is one of the most important cancers in women. Screening with mRNA primary tests and HPV DNA will be discussed through the session with an opportunity of understanding and seeing how an HPV laboratory works via citing the HPV mega laboratory in Turkey. In this session there also will be a great opportunity to learn what is going on in science about one of the highly controversial topics which are: possible screening strategies on other female genital cancers, preinvasive diseases and fertility saving surgeries.

| CS 6-1 | - Population screening programme for cervical cancer screening based on | | | |
|--------|--|----|-----------|--------|
| | HPV-mRNA primary test | Т. | Maggino | Italy |
| CS 6-2 | - Mega HPV laboratories for national screening: infrastructure and processing | М. | Gultekin | Turkey |
| CS 6-3 | - Treatment modalities of preinvasive diseases and fertility saving surgeries in gynaeological cancers | А. | Rodolakis | Greece |
| CS 6-4 | - Ovarian and endometrical cancer screening | R. | Manchanda | UK |
| | - Discussion | | | |

| - | Effectiveness, safety and impact of HPV prophylactic vaccin Co-chairs: M. Elfström, S. Garland | ies | Trakl roon 8:00 - 10:3 | |
|--------------|---|-----|----------------------------------|--------------------|
| OC 13-1 - H | Brazilian public HPV vaccination program: first two years of experience | L. | Resende | Brazil |
| a | Effectiveness of the quadrivalent human papillomavirus vaccine against anogenital warts in Manitoba, Canada: a population-based study | K. | Willows | Canada |
| | Effectiveness, immunogenicity, and safety of Gardasil ™ in pre-adolescents and adolescents – 10 years of follow-up | O.E | . Iversen | Norway |
| | Impact and effectiveness of the quadrivalent human papillomavirus vaccine: ten years of real world experience | S. | Garland | Australia |
| | Cost-effectiveness evaluation of the quadrivalent HPV vaccine in South Korea using a dynamic transmission model | M. | Pillsbury | USA |
| | Public health benefits of routine human papillomavirus vaccination for adults in the Netherlands: a mathematical modeling study | S. | Matthijsse | Netherlands |
| | Public health impact of a nine-valent HPV vaccination program for females n Hungary using a dynamic transmission model | L. | Nagy | Hungary |
| OC 13-8 - 🕅 | WOLVES-study – Impact of HPV vaccination in Wolfsburg (Germany) | S. | Strehlke | Germany |
| | Public health impact of a nine-valent HPV vaccination program for Females and males in Hungary using a dynamic transmission model | J. | Kalmar | Hungary |
| OC 13-10 - I | Long-term safety of the HPV-16/18 AS04-adjuvanted vaccine | W. | Tjalma | Belgium |
| | Safety and immunogenicity of the HPV -16/18 AS04-adjuvanted vaccine in adolescents: final analysis of a large community-randomized trial in Finland | | Bi Struyf | Belgium Belgium |
| | Safety profile of the 9-valent HPV vaccine: a combined analysis of seven phase III clinical studies | E. | Moreira | Brazil |
| | End of study efficacy for vulvovaginal disease of a novel 9-valent HPV L1 virus-like particle vaccine in 16-26 year old women | E. | Joura | Austria |
| | Estimating the cost-effectiveness of a universal vaccination programme with a nonavalent HPV vaccine in Italy | C. | De Waure | Italy |
| | Human papillomavirus (HPV) vaccine coverage achievements in thirty ow and middle-income countries between 2007-2015 | K. | Gallagher | UK |
| | HPV vaccination coverage at 2 years of initiating the national vaccination programe for Chilean girls | A. | Schilling | Chile |
| | Cost-effectiveness evaluation of the quadrivalent HPV vaccination program for females age 11-12 years in Thailand | N. | Khemapech | Thailand |

| OC 14 | Screening methods and implementation Co-chairs: E. Lynge, S.Lönnberg | Trakl room 10:30 - 12:30 | | |
|------------|---|------------------------------------|------------|-------------|
| OC 14-1 - | Risk of cervical cancer after a negative smear by age | I.M | . De Kok | Netherlands |
| OC 14-2 - | Cervical cancer mortality in un(der)screened women in the Netherlands | S. | Naber | Netherlands |
| OC 14-3 - | Effect of organized screening and opportunistic testing in cervical cancer in Finland among young women | P. | Makkonen | Finland |
| OC 14-4 - | Impact of cytology lab service delivery on the cervical health screening algorithm | К. | Valentine | Belgium |
| OC 14-5 - | Cumulative probability of abnormalities in organized cervical cancer screening | М. | Pankakoski | Finland |
| OC 14-6 - | Audit of screening histories and effectiveness of screening | S. | Lönnberg | Norway |
| | Nine years experience in 412 000 cases: liquid based cytology and computer assistance compared to conventional cytology | H. | Ikenberg | Germany |
| 00 14-8 - | Liquid-based cytology and human papillomavirus testing in the cervical screening programme in Luxembourg | A. | Latsuzbaia | Luxembourg |
| OC 14-9 - | Evaluation of organised primary HPV screening of women aged 30-64 in Sweden | С. | Eklund | Sweden |
| OC 14-10 - | Parallel testing for high-risk HPV and liquid based cytology in primary screening for cervical cancer | J.E | . Levi | Brazil |
| OC 14-11 - | Implementation of HPV-test in primary screening has not decreased the attendance rate in the Norwegian cervical cancer screening programme | B. | Engesæter | Norway |
| OC 14-12 - | Randomized implementation of primary high risk human papillomavirus testing for cervical cancer screening in Norway | М. | Nygård | Norway |
| OC 14-13 - | Quality indicators for primary HRHPV screening for cervical cancer | W. | Rodenburg | Netherlands |
| OC 14-14 - | Evaluation of colposcopy as a diagnostic triage for single visit screen and treat strategy in via based cervical cancer screening programs in India | S. | Pimple | India |
| OC 14-15 - | Balancing benefits and harms in cervical cancer screening – a decision analysis for the Austrian health care context | G. | Sroczynski | Austria |
| OC 14-16 - | An analytical quality assessment programme for primary HRHPV screening in the Netherlands | А. | Van Loon | Netherlands |
| OC 14-17 - | HPV self-sampling response rate in randomised study among Slovenian non-responders to the organised cervical cancer screening program | U. | Ivanus | Slovenia |

| OC 15 Epidemiology - Pathogenesis Co-chairs: F. Borruto, M. Steben | Mozart 1-3 room 11:10 - 13:00 | |
|---|---|--|
| OC 15-1 - Condylomatosis recurrence after surgical treatment: HPV quadrivalent vaccination could reduce clinical relapse? | A. Ghelardi Italy | |
| OC 15-2 - Clinical relevance and tissue tropism of the mupapillomavirus genus types HPV1, HPV63 and HPV204 | A. Šterbenc Slovenia | |
| OC 15-3 - Human papillomavirus (HPV) associated with body mass index (BMI) in 4487 Thai women under cervical screening program | U. Chatchotikawong Thailand | |
| OC 15-4 - Cervical cancer screening in the Netherlands: determination of HPV prevalence using three different systems | C. Huijsmans Netherlands | |
| OC 15-5 - Identification HPV integration sites of CIN and cervical cancer patients in Shanghai women | F. Li China | |
| OC 15-6 - Biotinyl-tyramide-based in situ hybridization signal patterns in the detection of high-risk human papillomavirus in cervical samples from women in Baghdad province | TJ.M. Al Khishali Iraq | |
| OC 15-7 - Analysis of human papillomavirus type -16 and -18 lineages in Iranian women based on long control gene region | S.A Nadji Iran | |