

P 07 HPV therapeutic vaccines

- P 07-1 • The effectiveness of the combined treatment of potassium-titanyl phosphorous (KTP) laser resection and adjuvant human papillomavirus (HPV) vaccination for laryngeal papillomatosis: a preliminary study **J.-H. Cho**
(South Korea)
- P 07-2 • Suppression of inhibitory receptors of CD97 cell and expression of chemokine receptor eradicated effectively cervical cancer in mouse **S.-J. Lee**
(South Korea)
- P 07-3 • Prevention of HPV reinfection with HPV vaccination after laser vaporisation and conization in reproductive age patients with HSIL **S. Khundadze**
(Georgia)

P 08 Immunotherapy - Immuno-oncology - New treatments

- P 08-1 • The impact of PIK3CA mutations on HPVE7 expression, PD-L1 (CD274) expression in HPV16 cervical SCC **H. Lou**
(USA)

P 09 Epidemiology and natural history

- P 09-1 • HPV- negative premalignant and malignant changes in the cervix: myth or reality **R. Zivadinovic**
(Serbia)
- P 09-2 • Association between common vaginal and HPV infections and results of cytology test in the Macedonian women **I. Aleksioska Papestiev**
(North Macedonia)
- P 09-3 • Evaluation of the HPV Selfy Extended assay for HPV genotyping of anal cytological specimens **M. G. Dona**
(Italy)
- P 09-4 • Impact of cut off values for Onclarity™ HPV assay in clinical testing **A. V. R. Norén**
(Norway)
- P 09-5 • Pre-vaccination prevalence of high-risk human papillomaviruses (hrHPV) in the Montenegro prior to national HPV immunisation programme: baseline for monitoring the effects of immunisation **M. Govedarica**
(Montenegro)
- P 09-6 • High-grade cervical lesions at start of screening age in Danish women HPV-vaccinated as girls **M. Hartmann Nonboe**
(Denmark)
- P 09-7 • Comparison of Allplex HPV detection using cervical specimens, the fast and comprehensive assays suitable for HPV screening and genotyping **S. W. A. An**
(South Korea)
- P 09-8 • HPV genotyping using Allplex™ hrHPV detection in paired physician- (Rhinprep® liquid-based cytology) and self-collected (evalyn brush) vagino-cervical specimens **V. López-Codony**
(Spain)