

EUROGIN 2013 - HPV at a Crossroads: 30 Years of Research and Practice
Florence - Nov. 3-6, 2013
Palazzo dei Congressi / Palazzo degli Affari

		Auditorium	Sala Verde	Limonaia	
Sunday - Nov. 3	8.30	10.00	MTC 1: HPV infection and diseases: global view	OC 1 - Molecular Markers	OC 3 - Colposcopy
	Coffee Break				
	10.30	12.15	MTC 2: Current standards for cervical cancer control	OC 2 - Epidemiology 1	OC 4 - HPV Management (ends 12:00)
	13.00	14.00	Satellite symposium BD	Sat. Symposium Roche I	WACC Forum (starts 12:15)
	14.00	14.50	PWS 1: HPV testing for decision making	OC 5 - HPV Screening 1	OC 7 - WACC
	14.50	15.35	PWS 2: HPV vaccination - theoretical issues, resistance and new developments		
	Coffee Break				
	16.00	16.45	PWS 3: Cervical diseases: translating research into practice	OC 6 - Vaccines 1	WACC in Japan
	16.45	17.30	PWS 4: Announcing HPV infection		
	17.30	19.00	Satellite symposium Hologic Gen-Probe		
19.00	20.30	Opening Ceremony and Reception			

		Auditorium	Sala Verde	Limonaia	Pal. Affari Gr. Floor	Pal. Affari 1st fl.	
Monday - Nov. 4	8.00	9.30	MSS 1: HPV Screening 1	OC 8 - Anus	SS 2: Gynecologic oncology (starts 8:30)	OC 9 - Epidemiology 2	
	9.30	11.00	MSS 2: Vaccines 1	SS 1 HPV-related diseases in European Countries (PREHDICT project)			
	Coffee Break						
	11.30	12.45	Satellite symposium GSK				
	13.00	14.15	Satellite symposium Qiagen				
	14.15	15.30	CS 1: Screening 2 (ends 15:45)	Training Session: (H&N) HPV and the clinic	OC 10 - Screening and Prevention	SS 4: HPV testing quality assurance (ends 15:00)	IW 1: Communication on HPV era
	15.30	16.00					
	16.00	17.00	CS 2: Vaccines 2 (starts 15:45)	SS 3: (H&N) HPV and tobacco interactions	OC 11 - HPV in men	OC 12 - HPV testing 1 (starts 15:00)	IW 2: Non-cervical HPV-related diseases
	Coffee Break						
	17.30	19.00	Satellite symposium Abbott	Satellite symposium Incell Dx			
20.30		Congress Dinner					

		Auditorium	Sala Verde	Limonaia	Pal. Affari Gr. Floor	Pal. Affari Adua 1	Pal. Affari 1st fl.		
Tuesday - Nov. 5	8.00	9.30	MSS 3: HPV Screening 2	MSS 5: (H&N) HPV and non-pharyngeal cancers	SS 6: Vaccines 3	SS 8: Late breakers	OC 13 - Biology / Immunology	IW 3: Vaccines and screening	
	9.30	11.00	MSS 4: Cervical cancer control in Italy	SS 5: (H&N) HPV infection in the oral cavity	SS 7: Vaginal self-sampling	SS 9: Therapeutic vaccines 1	SS 10: Modeling	SS 11: Genotyping	
	Coffee Break								
	11.30	12.45	Satellite symposium Roche II						
	13.00	15.00	CS 3: Performance of cervical colposcopy	SS 13: (H&N) HPV and head & neck cancers Seminar: (H&N) HPV infection and associated cancers	SS 14: Low risk HPV infection	SS 17: Screening 3	SS 19: HPV and other cancers	IW 4: Laboratory perspective	
	15.00	16.30	Satellite symposium Sanofi Pasteur MSD						
	Coffee Break								
	17.00	18.00	CS 4: Clinical value of HPV testing	OC 14 - (H&N) HPV and H&N cancers 1	SS 15: Therapeutic vaccines 2	SS 18: p16	SS 20: Carcinogenesis	IW 5: Post-treatment or post-negative colposcopy protocol	
	18.00	19.15	SS 12 : HPV testing methods	OC 15 - (H&N) HPV and H&N cancers 2	SS 16: Anal HPV associated diseases		SS 21: Molecular markers		

		Pal. Affari Ground Floor	Sala Verde	Limonaia	Onice	
Wednesday - Nov. 6	8.00	9.30	CS 5: Vaccines 4	SS 22: Vaccines 5	CS 6: Screening 4	SS 24: Low resource settings
	9.30	9.45				Comprehensive Colposcopy Course (separate registration required)
	9.45	11.00	MSS 6: Epidemiology of HPV infection	SS 23: Vaccines 6	OC 18 - Cyto-histology	
	11.00	11.15				
	11.15	12.30	MSS 7: (H&N) Roadmap 2014	OC 17 - Vaccines 2 (ends 13:00)	CS 7: Management	
	12.30	12.45				
	12.45	14.00	OC 16 - HPV testing 2		CS 8: Colposcopy / Treatment	
14.00	14.30					
15.00						

- MTC: Main Training Course
- PWS: Practical Workshop
- MSS: Main Scientific Session
- SS: Scientific Session
- CS: Clinical Session
- OC: Oral communications
- Head & Neck sessions
- IW: Workshop Italiano / Italian Workshop (In Italian only except MSS "Cervical cancer control in Italy" which will be held in English)
- WACC (Women Against Cervical Cancer)
- Comprehensive Colposcopy Course (separate registration required)