

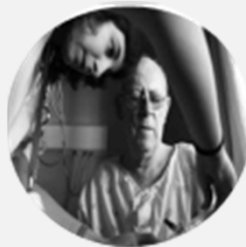
# VIRTUAL TRAINING PROGRAM IN CANCER OF THE CATALAN INSTITUTE OF ONCOLOGY

## THE ONLINE ONCOLOGY COMMUNITY



## PUBLIC MONOGRAPHIC CANCER CENTER

**MISSION:**  
To work to reduce the impact  
of cancer in Catalonia.



Patient Care



Prevention



Research



Training



## ABOUT E-ONCOLOGÍA

E-ONCOLOGÍA IS THE  
ONLINE TRAINING  
PROGRAM OF THE  
CATALAN INSTITUTE OF  
ONCOLOGY

17.000

Students

200

Faculty

71

Courses

2.300

Hours of virtual training materials

7

Languages

70

% of certified students



## OUR PROGRAMS AND PROJECTS

### PROGRAMS

Available in Spanish language

[www.e-oncologia.org](http://www.e-oncologia.org)

Master in **Medical Oncology**: SEOM Certification

Continuing Medical Training Program

Oncological **nursing** training program

Cervical Cancer Prevention Program (**International**)

Epidemiology and Oncology **Research**



## OUR PROGRAMS AND PROJECTS

### PROGRAMS

Available in Spanish & English  
languages

[www.e-oncologia.org](http://www.e-oncologia.org)

**VUCCnet:** Virtual University Cancer Control Net *in Africa*. OIEA.

**SMILE-ON:** Supporting innovative learning approaches through Mobile Integration in the workpLacE – Oncology Nursing. Beca LEONARDO. *Eastern Europe*

**American Cancer Society** (Training of general nurses and doctors to manage breast cancer in *Ethiopia and Treat the pain - Africa*)

**CoheaHr** Project. Cervical cancer screening in *Europe*

Tobacco cessation training program: **FRUITFUL** Project (*Bolivia, Guatemala and Paraguay*) – **ISCI\_SEC** Project (*Spain, Portugal and Greece*) Global Bridges Grants.

**IGCL Pfizer** : (The role of CDK 4/6 inhibition in breast cancer, The Role of Biosimilars in Oncology, Immuno-Oncology Knowledge HUB for physicians and nurses.)



# CERVICAL CANCER PREVENTION COURSE



## CERVICAL CANCER PREVENTION PROGRAM

### HIGHLIGHTS



### DIRECTION

**Dr. Xavier Bosch**

Honorary Consultant to the Cancer Epidemiology Research Program & Director of the e-oncología at Catalan Institute of Oncology  
Head of e-oncología

### AIMED TO

Health professionals involved in cervical cancer prevention: specialists in gynecology, pediatrics, microbiology, primary care, nurses and midwives.  
Public health professionals, health planners, managers and researchers.

### LANGUAGES

Chinese, English, French, Japanese, Portuguese (Brazilian), Russian and Spanish.

### METHODOLOGY

- 100% Online
- Participants are supported by a qualified tutor, who will guide them and animate forum discussions. 3 scientific forums are available.

### EVALUATION

To successfully complete the evaluation, at least 70% of the 30 multiple-choice questions must be answered correctly.

### SCIENTIFIC ENDORSEMENTS

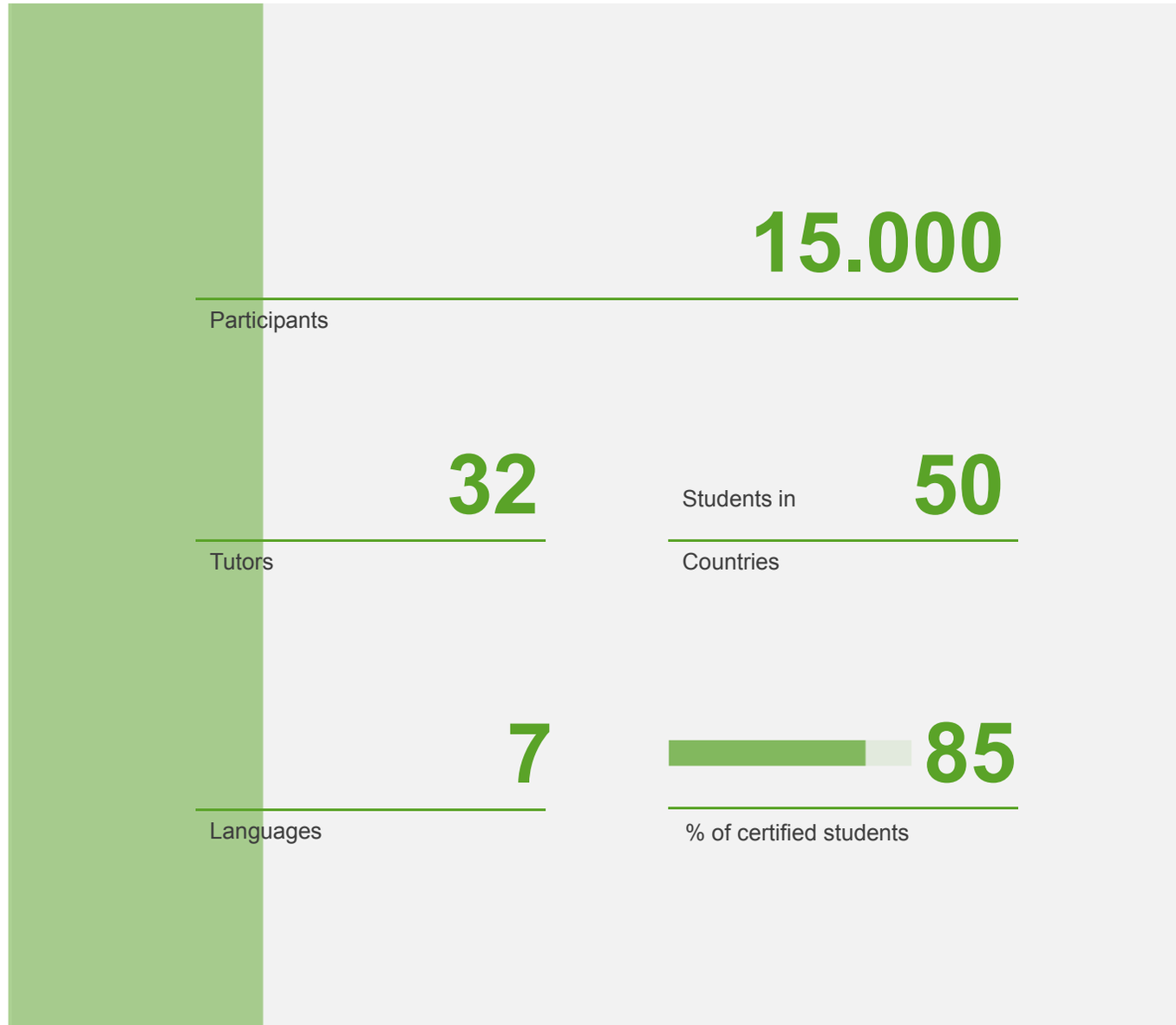


# CERVICAL CANCER PREVENTION PROGRAM

## GLOBAL OVERVIEW

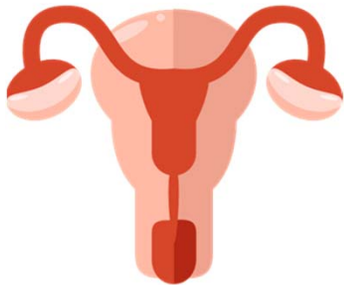


[www.e-oncologia.org](http://www.e-oncologia.org)

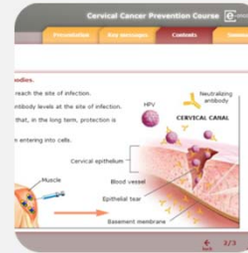
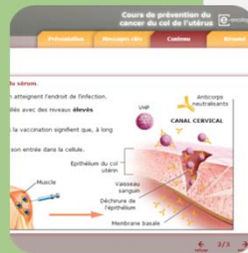


# CERVICAL CANCER PREVENTION PROGRAM

COURSE AVAILABLE IN MULTIPLE LANGUAGES

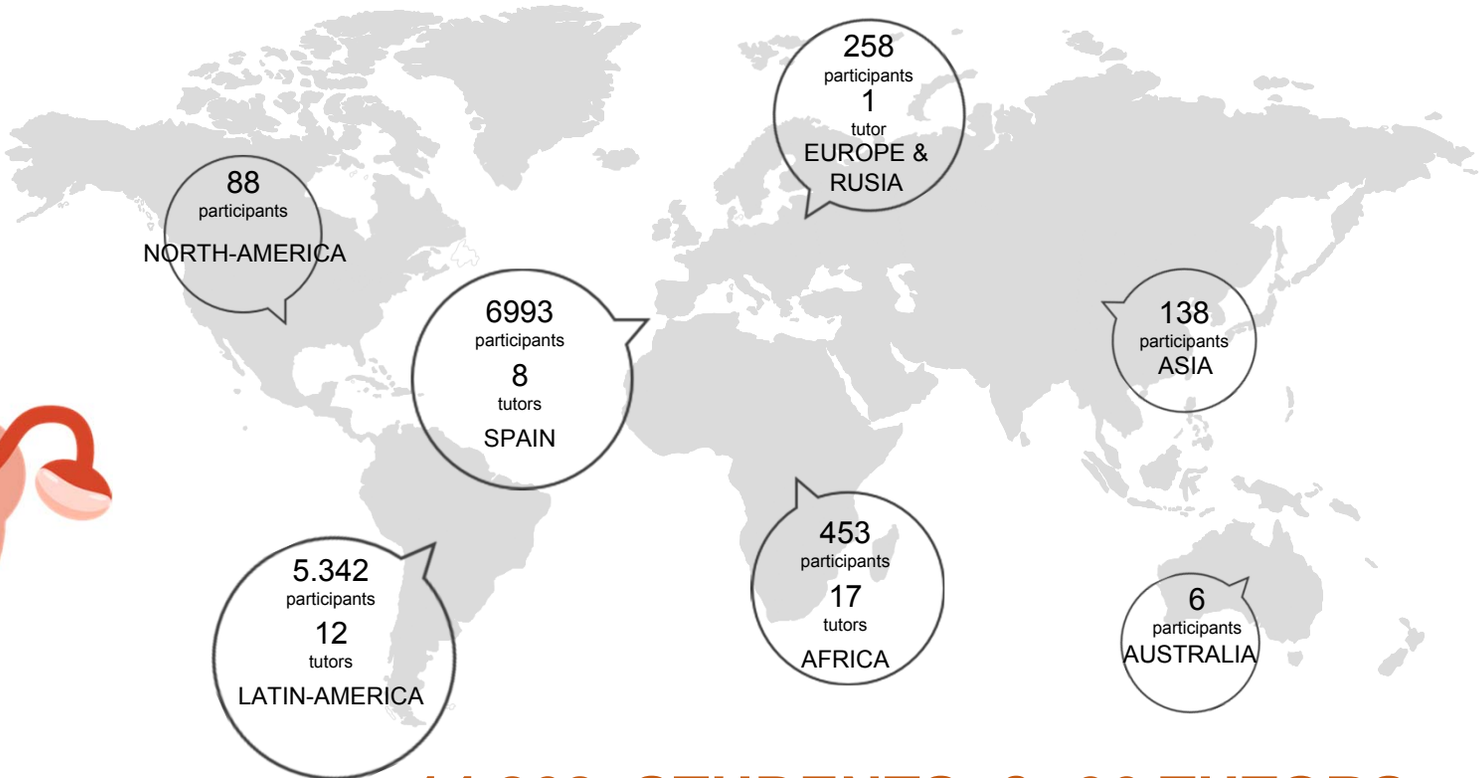


[www.e-oncologia.org](http://www.e-oncologia.org)



# CERVICAL CANCER PREVENTION PROGRAM

RESULTS 2011/2017



**14.268 STUDENTS & 36 TUTORS AROUND THE WORLD**

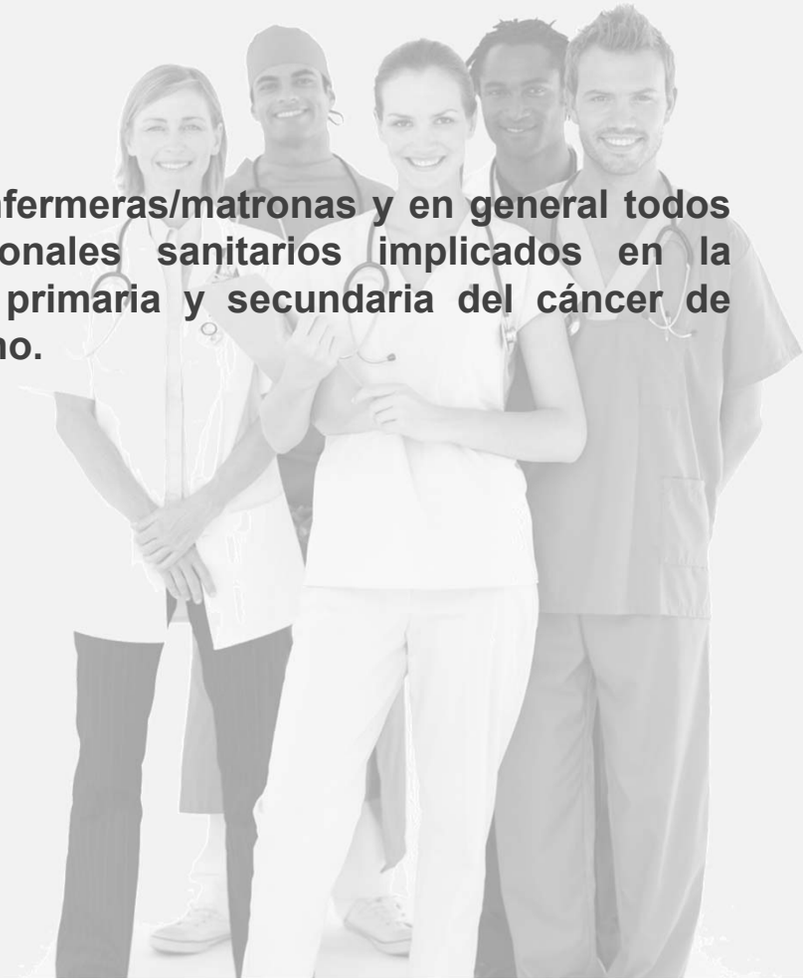
# LA SEGURIDAD DE LA VACUNA DEL VPH

- Edición Colombia -

## LA SEGURIDAD DE LA VACUNA DEL VPH

DIRIGIDO A.....

**Médicos, enfermeras/matronas y en general todos los profesionales sanitarios implicados en la prevención primaria y secundaria del cáncer de cuello uterino.**



## LA SEGURIDAD DE LA VACUNA DEL VPH

### PROGRAMA Y AUTORES

PROGRAMA	AUTORES	
<b>1</b> Introducción	Dr. F. Xavier Bosch	Dra. Carolina Wiesner
<b>2</b> Impacto del VPH en América Latina y en Colombia	Dra. Laia Bruni	Dr. Raúl Murillo
<b>3</b> Eficacia y efectividad vacunal	Dra. Silvia de Sanjose	Dr. Joaquín Luna
<b>4</b> Seguridad vacunal	Dr. F. Xavier Bosch	Dra. Sandra Beltrán
<b>5</b> Aceptabilidad de la vacuna y episodio Carmen de Bolívar	Dra. Carolina Wiesner Dra. Lina Trujillo	Dra. Nubia Muñoz Dr. Antoni Trilla
<b>6</b> Conclusiones		

## LA SEGURIDAD DE LA VACUNA DEL VPH

## RESULTADOS DE IMPARTICIÓN



Curso abierto desde el 19 de Julio de 2018  
Inscripción abierta continua

**3305**

Nº de inscripciones totales

**2403**

Alumnos activos\*

**826**

Aptos\*\*

**86%**

% de valoración Notable/Excelente\*\*

\* Alumnos activos (que hayan entrado mínimo una vez al aula virtual)

\*\* Han superado el examen final

\*\*\*Porcentaje de valoración realizado en la encuesta de satisfacción

## LA SEGURIDAD DE LA VACUNA DEL VPH

### CERTIFICADO



 Instituto Nacional  
de Cancerología-ESE  
Colombia  
Por el control del cáncer

Instituto Nacional de Cancerología  
Ministerio de Salud y Protección  
Social

 e-oncología  
E-oncología  
Instituto Catalán de Oncología

Hacen constar que:

---

Participó con aprovechamiento en el curso virtual:

**LA SEGURIDAD DE LA VACUNA DEL VIRUS  
DEL PAPILOMA HUMANO (VPH)**

La presente constancia no acredita, ni otorga título académico ni profesional alguno.  
Calificación: Apto  
Fecha de expedición: 28 junio 2018

  
Dra. Carolina Wiesner Ceballos  
Directora General  
Instituto Nacional de Cancerología ESE

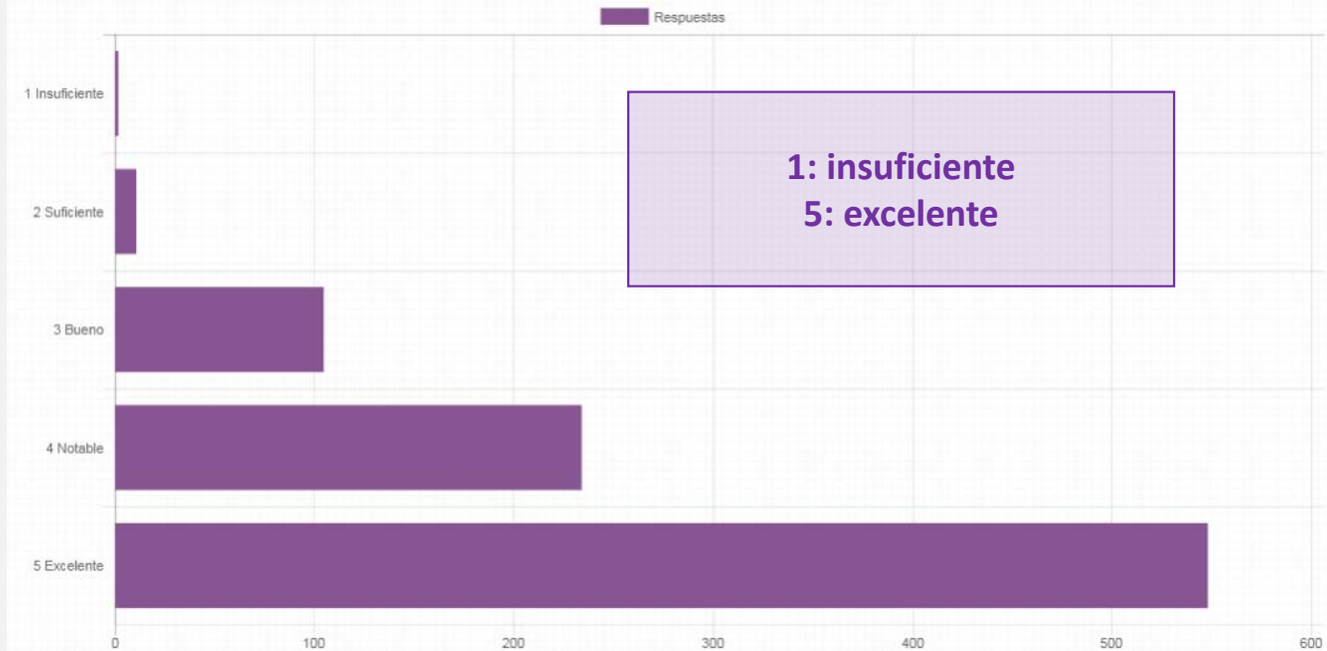
  
Dr. F. Xavier Bosch José  
Consultor Honorario del Programa de Investigación en  
Epidemiología del Cáncer  
Director de e-oncología  
Instituto Catalán de Oncología (ICO)

## LA SEGURIDAD DE LA VACUNA DEL VPH

### ENCUESTA DE SATISFACCIÓN

- **Nº de preguntas en la encuesta: 18**
- **Respuestas enviadas: 900**

10.1 Grado de satisfacción general con el curso

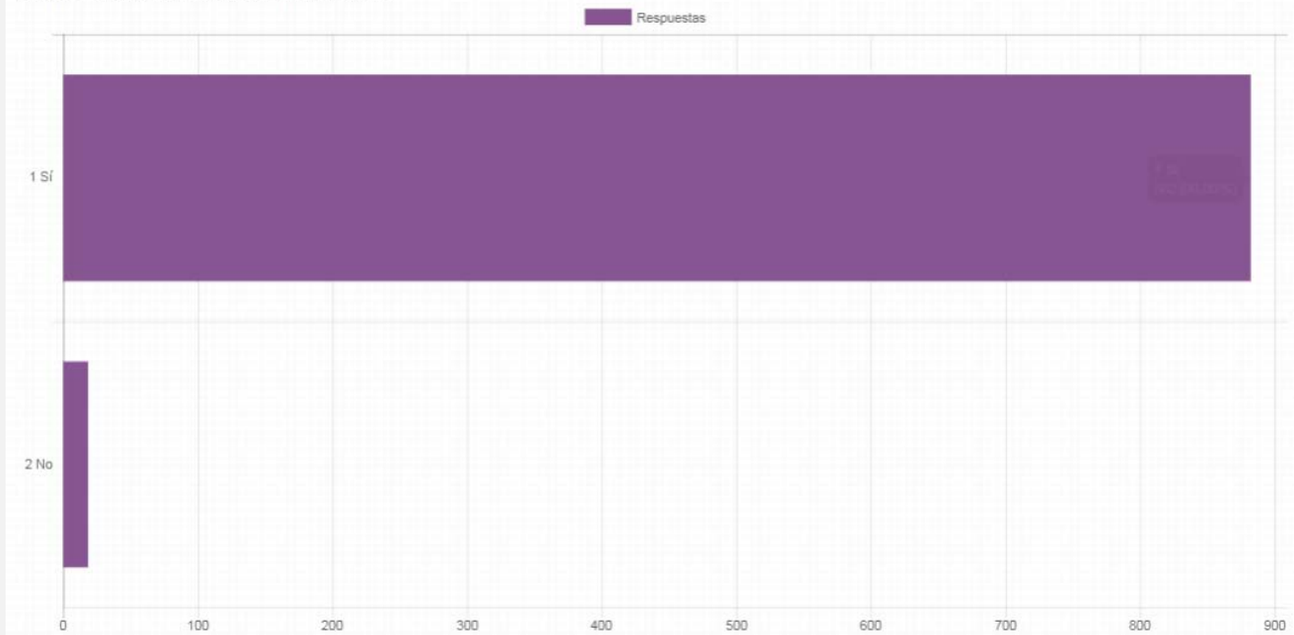


## LA SEGURIDAD DE LA VACUNA DEL VPH

### ENCUESTA DE SATISFACCIÓN

#### Recomendaría el curso a otros profesionales?

10.2 ¿Recomendaría el curso a otros profesionales?



Educación para la  
seguridad vacunal

&

uso generalizado  
de las nuevas  
tecnologías de  
información y  
comunicación



October 2018 - N° 54-71

The newsletter on Human Papillomavirus

# HPVWorld

HPV SCREENING IN THE WAY TO CERVICAL CANCER ELIMINATION



*Marc Arbyn with*

*Peter Hiltmann, Thomas Iftikhar, Sara Smith, Philip Castle, Jøger Børde, Dine Ejsen, Maria Poljak, Anja Givtsenk, Kari Cuschieri, Ramya Shetty, Mark H. Sider, Thomas C. Wright Jr., Alexander C. Cohen, Warner K. Huh, Lynette Drury, Rakya Saitta, Lester Kahn, Karen Castelli, Michaela Hall, Kay Simon, Megan Smith, Marisa Saville, Paolo Giorgi Rossi, Maria Teresa Sardi, Luciana Mariani, Francesca Carozzi, Kim M. Huhner-Gass, Esther Bräu, Nykê van der Veen, Sandra A. van Hilst, Guglielmo Basso, Jackie Dillner, Miriam Eftarim, Nicola Woodhouse, Mark Schiffman*

[www.hpvworld.com](http://www.hpvworld.com)

HPV WORLD

Newsletter on Human Papillomavirus [www.hpvworld.com](http://www.hpvworld.com)

FEBRUARY 2017  
Number 1

**HPV vaccination impact on a cervical cancer screening program: the HPV FASTER-Tajapan study in Mexico**  
Dr. Jorge Rabinovich, Dr. Debra Morán, MSc, Dr. Eduardo Lazcano-Ponce, MD, MPH  
Mexico, Mexico

**Treatment of precancer lesions: overcoming the bottleneck**  
Dr. David Anderson, PhD, MSc, MPhil  
Dr. Wilson Tse PhD, MPH  
Seattle, USA

**Cervical cancer screening in low- and middle-income countries (LMIC)**  
Dr. Rolando Herrera, MD, PhD  
Lima, Peru

## The concept of HPV tests adapted to emerging economies



**INTERVIEW WITH**  
Jose Aravindha, MD  
Senior Advisor to Women's Cancer  
PFI, Seattle, USA

Dr. Aravindha, why is it important to introduce HPV testing in developing countries?

Cervical cancer is a completely preventable disease, but its still one of the main killers of women in developing countries. In some areas of the world cervical cancer kills more women than breast cancer. HPV testing is the only effective way to reduce the burden of cervical cancer. However, we have to adapt the program to the local implementation of resources. This was covered in my HPV testing in the low middle income. It is highly readable for developing pre-cancer and cancer, and the results are reproducible and fast.

**Cervical cancer burden in the 56 poorest countries in the world**

- 630,632 new cervical cancer cases are diagnosed annually worldwide
- 284,374 cases are from GAVI-eligible countries (49%)
- Cervical cancer is the leading cause of female cancer in GAVI-eligible countries.

Age-standardized incidence rates in GAVI-eligible countries are 5-fold higher than in more developed regions and 15-fold higher than in less developed ones.

Cervical cancer peak incidence in GAVI-eligible countries is observed in women aged 60 to 64, with estimated rates of 90 cases per 100,000, 5-fold higher than in more developed countries.

GAVI: Global Alliance for Vaccines and Immunizations. GAVI has provided a funding mechanism to support the development of a cervical cancer screening program in 56 low-income and middle-income countries. A WHO-led HPV Information System Report (2014) is available at <http://www.who.int/mediacentre/news/2014/04/20140401>

HPV WORLD - Newsletter on Human Papillomavirus [www.hpvworld.com](http://www.hpvworld.com) Scientific and project coordinator: Peter Bock

March 2018 - N° 57-59

# HPVWorld

*José Padilla, Margaret Hamdy, Lisa Brown, John de Souza, Yvonne D. Tin, Lisa Almon, Susana Serrano, Anna B. Chikova, Cinzia Alban, Susana E. Ques, Miriam Diaz, Anayaga Céspedes, Miriam Montesinos, Olga Cecilia, Jo Wallis, Laura A. V. Marins, Gregory D. Stone, Mark A. Kane*

© Peter Bock



OPEN ACCESS SUBSCRIPTION AT  
[www.hpvworld.com](http://www.hpvworld.com)




[www.hpvworld.com](http://www.hpvworld.com)



## E-ONCOLOGIA IN LATIN-AMERICA

## LATINOAMERICAN NETWORK



### COLOMBIA

Ministry of Health  
National Institute of Cancer  
Valle University  
COMFANDI

### ECUADOR

Hospital Clinics Alcivar  
Clinics Kennedy Alborada  
MSP Hospital Basic Playas  
Hospital S.O.L.C.A.  
Society of Pathology of the Lower Genital Tract and Colposcopy of Guayas  
Society of Colposcopy and Pathology of the Lower Genital Tract of Loja

### GUATEMALA

Hospital Roosevelt  
National Cancer Institute "Dr. Bernardo del Valle" (INCAN)  
University San Carlos  
Guatemalan Liver Association  
Ministry of Public Health

### MEXICO

National Institute of Cancer  
National Institute of Public Health  
National Center for Gender Equity and Reproductive Health  
Mexican Federation of Obstetrics and Gynecology

### PERU

National Institute of Cancer Diseases - INEN  
IREN Sur y Norte  
Public Health School - University Cayetano Heredia

### PARAGUAY

Ministry of Public Health

### BOLIVIA

Oncological Institute of Oriente Boliviano, Santa Cruz

## E-ONCOLOGIA IN AFRICA

## AFRICAN NETWORK



### MOROCCO

Lalla Salma Association,  
CHU Hassan II  
Institut National d'Administration Sanitaire

### NIGERIA

Breast without spot initiative & college of medicine,  
University of Nigeria Nsukka,  
Enugu campus

### ZAMBIA

Cancer Diseases Hospital  
Lusaka Trust Hospital

### UGANDA

Hospice Uganda  
Makerere University  
Uganda Ministry of Health

### GHANA

Korle bu teaching hospital  
Peace and Love Hospitals

### TANZANIA

Muhimbili National Hospital  
Ocean Road Cancer Institute

### SOUTH AFRICA

National Institute for Occupational Health (NIOH)  
and the National Cancer Registry (NCR)

### RWANDA

College of Medicine and Health Sciences of the  
University of Rwanda