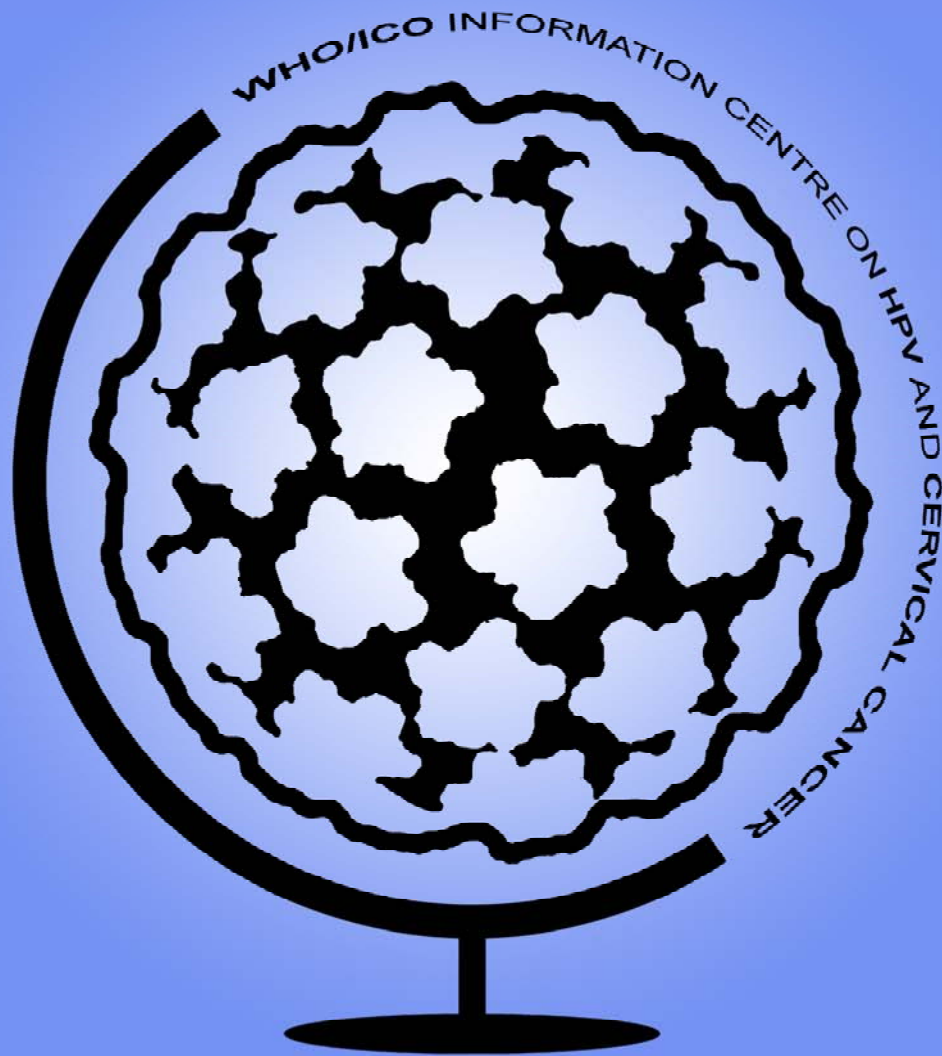


<http://www.who.int/hpvcentre>
hpvcentre@iconcologia.net



HPV
information
centre



Home
About WHO
Countries
Health topics
Publications
Data and statistics
Programmes and projects
HPV Information Centre
Statistics
HPV publications
Information resources

WHO/ICO Information Centre on Human Papilloma Virus (HPV) and Cervical Cancer

WHO > Programmes and projects

WHO/ICO (Institut Català d'Oncologia) Information Centre on HPV and Cervical Cancer

Purpose

The WHO/ICO Information Centre on HPV and Cervical Cancer is developed to accelerate the development and introduction of prophylactic human papillomavirus (HPV) vaccines in countries with the highest burden of cervical cancer and reduce the incidence of this disease and related lesions among women.



About this site

The HPV Information Centre compiles, processes, and disseminates country-specific information related to HPV and cervical cancer to facilitate global, regional- and country-specific decisions on current and novel options for the prevention of cervical cancer. The Centre provides an efficient web-based communication between the research field, the medical communities and the public health professionals and decision-makers on a worldwide scale. Relevant data on disease burden and associated risk factors, prevention strategies, screening activities, and immunization programmes are available. The Centre incorporates new results as they are produced, with special attention to modelling studies that predict the impact of specific intervention strategies.

Acknowledgements

The Centre is being developed by WHO's Immunization, Vaccines and Biologicals (IVB) department in collaboration with the Institut Català

IN PARTNERSHIP WITH



NEWS & HIGHLIGHTS

Bivalent HPV Vaccine approved in Australia
[Full text \[pdf 22kb\]](#)

New WHO technical report on HPV vaccines
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ACS Guideline for HPV Vaccine Use
[Full text \[pdf 17kb\]](#)

Recommendations of the ACIP for Quadrivalent HPV Vaccine
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CALENDAR OF EVENTS

[Events calendar \[pdf 36kb\]](#)

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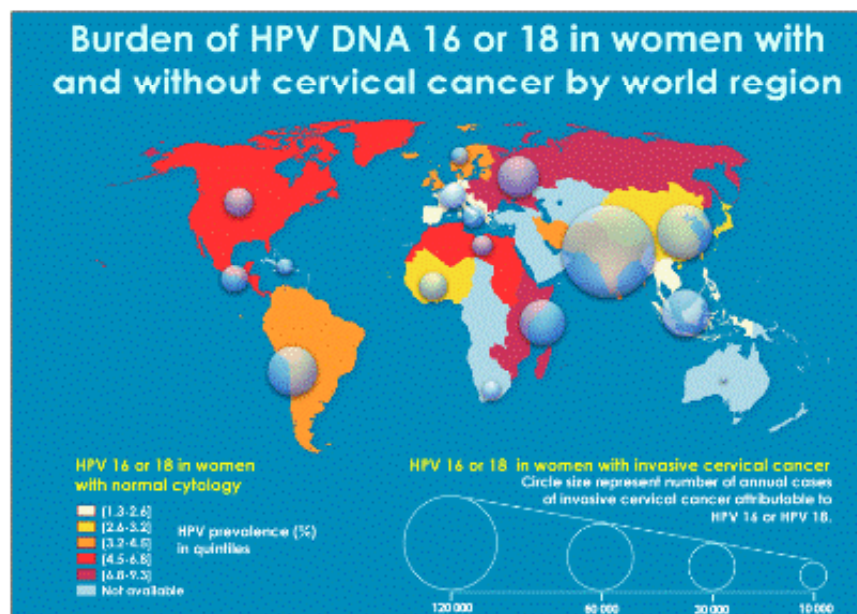
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HPV publications
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Statistics

Data aggregated on these pages are derived from official reports by WHO, United Nations, The World Bank, and published literature. We aim to compile and centralize standardized data and statistics for analysis and comparison for HPV and cervical cancer at the country, regional, and global specific levels. Data include important epidemiological determinants of HPV disease such as demographics, socioeconomic factors, risk factors, disease burden of HPV infection and cervical cancer, screening, and immunization.

The database will be updated on an ongoing basis as additional epidemiological information become available.



[Click to enlarge \[pdf 904kb\]](#)

Information is available by:

[Summary report](#) - Allows user to request a summary report at a country, regional, and global level that presents some of the key data and statistics of HPV infection and cervical cancer.

[Data query](#) - Allows user to browse, view, query, and search the data available in the WHO/ICO Information Centre on HPV and cervical cancer database and download data for user's own analysis.

NEWS & HIGHLIGHTS

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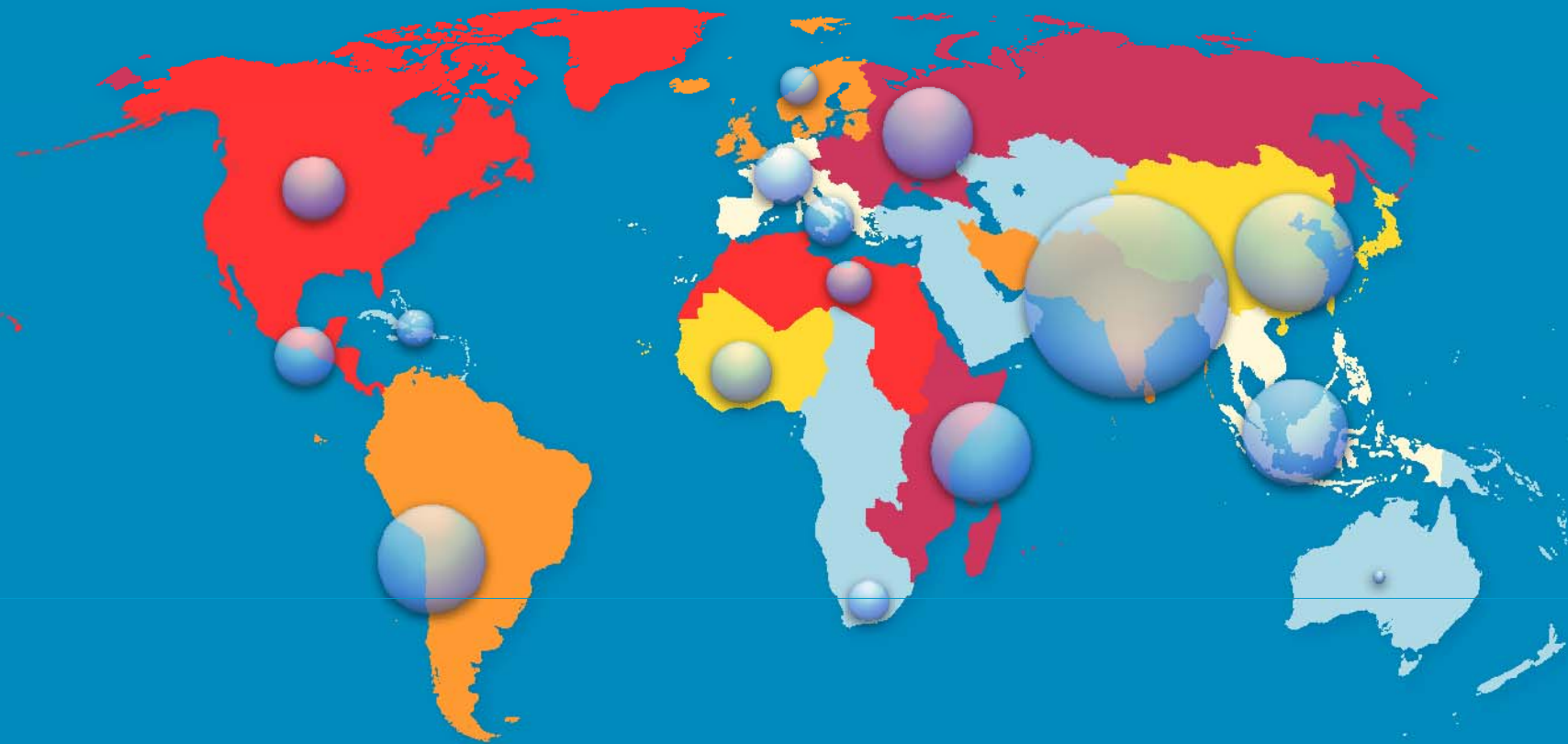
[Events calendar \[pdf 36kb\]](#)

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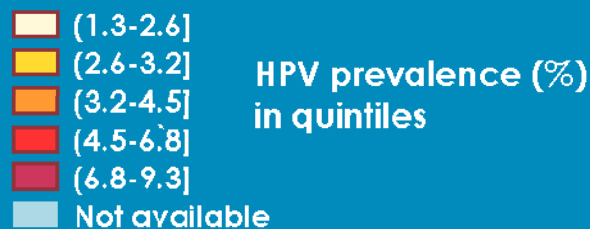
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08907 L'Hospitalet de Llobregat, Barcelona
Spain

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hpvcentre@iconcologia.net

Burden of HPV DNA 16 or 18 in women with and without cervical cancer by world region

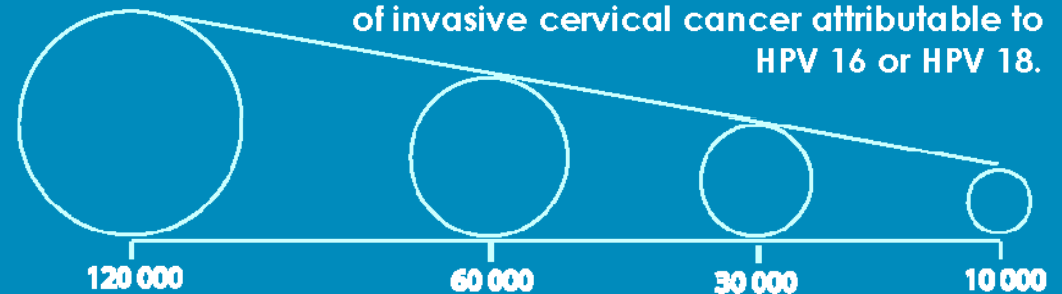


HPV 16 or 18 in women with normal cytology



HPV 16 or 18 in women with invasive cervical cancer

Circle size represent number of annual cases of invasive cervical cancer attributable to HPV 16 or HPV 18.



What is the impact of cervical cancer in your country?

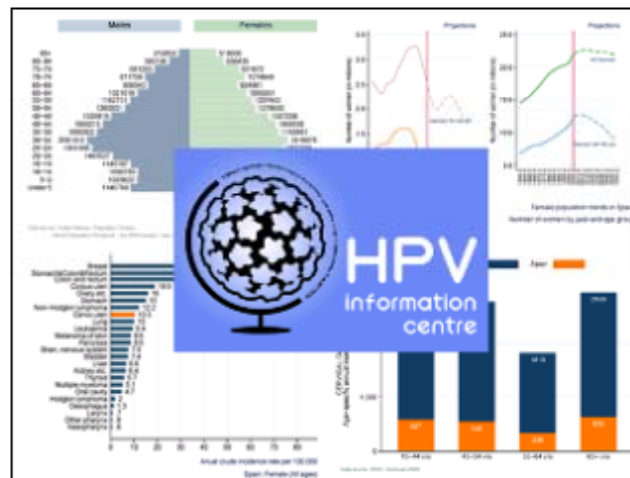
Do you want to know the burden of HPV infections on cervical cancer in your country?

What are the statistics on the contributing factors for cervical cancer in your country?

What kind of cervical screening practices exist in your country?

Is your country prepared for the implementation of the new HPV vaccine to prevent cervical cancer?

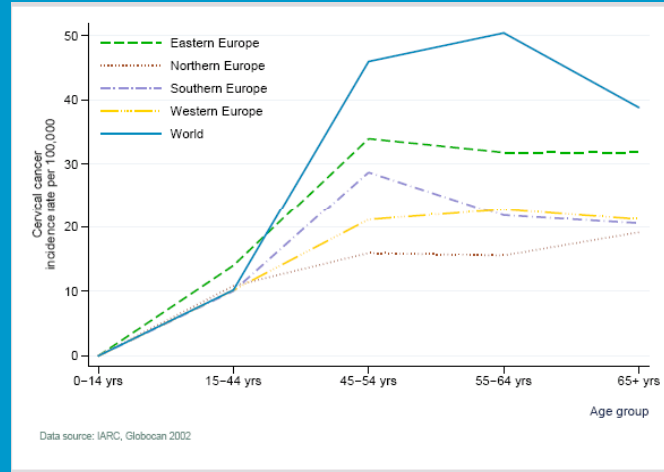
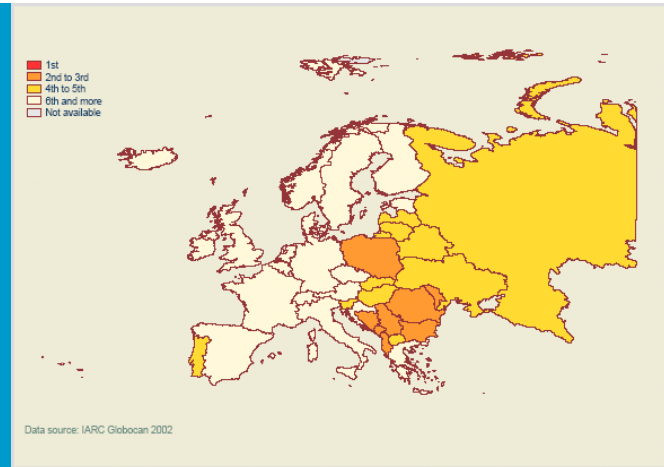
Get an idea of the impact of HPV and cervical cancer in your country by understanding the burden of disease, prevalence of HPV infections, and related factors for cervical disease to evaluate prevention strategies for your country.



Choose one region or one country

- Africa continent
- Americas continent
- Asia continent
- Europe continent
- Oceania continent

- Afghanistan
- Albania



	Europe continent	Eastern Europe	Northern Europe	Southern Europe	Western Europe
Population					
Women at risk of cervical cancer (Female population aged ≥15 yrs) in millions	321.8	135.3	40.6	65.5	80.4
Burden of Cervical cancer					
Number of cervical cancer cases diagnosed annually	59931	30897	5647	10641	12744
Number of deaths due to cervical cancer annually	29812	17198	2814	4131	5671
Burden of cervical HPV infection					
HPV prevalence (%) in general population (in women with normal cytology)	6.6	29.1	8.0	5.7	6.1
Prevalence (%) of HPV 16 or HPV 18 in women with cervical cancer	73.7	73.8	76.5	65.3	73.6

Data query

[Back to HPV Information Centre](#)

Choose a topic

- Burden of HPV related cancers
- HPV Burden
- Factors contributing to HPV-related cancers

Other relevant data

- Sociodemographics
- Reproductive Health
- Immunization

Choose a category

Cervical Cancer ▾

Choose one indicator

Incident cases ▾

Choose one or several regions and/or one or several countries *

- World
- African Region (AFR)
- Region of the Americas (AMR)
- South-East Asia Region (SEAR)
- European Region (EUR)
- Eastern Mediterranean Region (EMR)
- Western Pacific Region (WPR)
- Least developed countries
- More developed countries
- Africa Continent

* Select one or more items from the list (hold down the left mouse button to select multiple entries, items)

Columns and rows: when pivoting is not possible (too many items)

- Indicators as columns

Burden of HPV related cancers: Cervical Cancer, Incident cases

Country name	0-14 yrs	15-44 yrs	45-54 yrs	55-64 yrs	65+ yrs	Total
Europe Continent	0	18525	14192	10379	16835	59931
Africa Continent	106	25062	21860	17755	14114	78897
Americas Continent	0	29948	21704	15813	19067	86532
Oceania Continent	0	808	473	332	389	2002
Asia Continent	31	70920	85526	63286	46121	265884
World	133	145265	143755	107564	96526	493243

Source: IARC, Globocan 2002 | WHO GBD 2002 (for WHO regions estimates): [Methods](#)

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OK with the selection.