O44  Health sciences schools students knowledge about human papillomavirus (HPV)

P Mendonça, R Abreu, I Ferreira, J Lopes, R Santos


Published: 21 June 2019

Introduction According to the World Health Organization (WHO), human papillomavirus (HPV) is the most frequent viral infection of the reproductive tract, with a high prevalence in the class of young people under 25 years, who doesn’t reveal much knowledge about it. For so, it’s fundamental to collect new data about it with an exploratory study.

Objectives To describe the knowledge of students in health technology courses, using surveys technique with REDCap application monitoring.

Methods With the necessary institutional authorizations, a link to access the questionnaire is sent to the e-mail addresses of all the students of several degrees of the institution where the study is carried out. The questionnaire...
02/12/2019

O44 Health sciences schools students knowledge about human papillomavirus (HPV) | European Journal of Public Health | Oxford Academic

Purchase

Subscription prices and ordering

Short-term Access

O44 Health sciences schools students knowledge about human papillomavirus (HPV) - 24 Hours access

EUR €36.00  
GBP £28.00  
USD $45.00

Buy

Rental

This article is also available for rental through DeepDyve.

View Metrics

Email alerts

New issue alert
Advance article alerts
Article activity alert

Receive exclusive offers and updates from Oxford Academic

Skip to Main Content

Cite  Permissions  Share ▼
Related articles in PubMed


Lack of Uptake of Prophylactic Human Papilloma Virus Vaccine Among Women With Systemic Lupus Erythematosus Seen at a Regional Medical Center.

[Study on Dynamic Changes of Human Papillomavirus 16 E5 Gene in the Occurrence of Cervical Cancer].

Impact of PD-L1 expression and human papillomavirus status in anti-PD1/PDL1 immunotherapy for head and neck squamous cell carcinoma-Systematic review and meta-analysis.

Citing articles via

Google Scholar

Crossref

Latest  Most Read  Most Cited

Citizen consultation and organized breast cancer screening

Cancer statistics: a comparison between World Health Organization (WHO) and Global Burden of Disease (GBD)

Education and training in public health: is there progress in the European region?
Knowledge and beliefs on vaccines among a sample of Italian pregnant women: results from the NAVIDAD study