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Detection of persistent infections by human papillomaviruses

Results

Project Information

PIPAVIR

Grant agreement ID: 304927

[Project website](#) 

Project closed

Start date

1 September 2012

End date

31 August 2015

Funded under

Specific Programme "Cooperation": Health

Total cost

€ 4 571 168,91

EU contribution

€ 3 615 279,00

Coordinated by

UNIVERSITAET INNSBRUCK



Austria

CORDIS provides links to public deliverables and publications of HORIZON projects.

Links to deliverables and publications from FP7 projects, as well as links to some specific result types such as dataset and software, are dynamically retrieved from [OpenAIRE](#) .

Publications

Publications via OpenAIRE (5)



[Development of a novel enzyme-linked immunosorbent assay for the detection of cytokeratins 5, 8, and 18, and its implications in cervical cancer screening standardization](#) 

Author(s): Isabel Koch; Steven A McNamara; Karl Ulrich Petry; Jekaterina Vasiljeva; Kimon Chatzistamatiou; Erwin Soutschek; Theodoros Agorastos; Inka Drechsler; Alexander Luyten; Andreas M. Kaufmann; Oliver Boecher

Published in: Open Access Text Pvt, Ltd.Crossref 2018

Permanent ID: Digital Object Identifier:10.15761/jcmm.1000109; Microsoft Academic Graph Identifier:2896039961

[Diagnostic accuracy of high-risk HPV DNA genotyping for primary cervical cancer screening and triage of HPV-positive women, compared to cytology: preliminary results of the PIPAVIR study](#) 

Author(s): Kimon Chatzistamatiou; Theodoros Moysiadis; Eleftherios Angelis; Andreas Kaufmann; Alkmini Skenderi; Pidder Jansen-Duerr; Irini Lekka; Vasilis Kilintzis; Stamatia Angelidou; Evangelia Katsiki; Ingke Hagemann; Athena Tsertanidou; Isabel Koch; Oliver Boecher; Erwin Soutschek; Nikolaos Maglaveras; Theodoros Agorastos

Published in: Springer Science and Business Media LLCrossref 2017

Permanent ID: Digital Object Identifier:10.1007/s00404-017-4324-x; PubMed ID:28337594; Microsoft Academic Graph Identifier:2603507729

[Human Papillomavirus E7 and p16INK4a mRNA Multiplexed Quantification by a QuantiGene™ Proof-of-Concept Assay Sensitive Detects Infection and Cervical Dysplasia Severity](#) 

Author(s): Anna Sophie Skof; Lina Rotenberg; Paul Viktor Felix Hannemann; Sarah Thies; Eleonora Boschetti-Grützmacher; Andreas M. Kaufmann

Published in: MDPI AGDiagnostics, Vol 13, Iss 6, p 1135 (2023) 2023

Permanent ID: Digital Object Identifier:10.3390/diagnostics13061135; PubMed ID:36980443; PubMed Central ID:PMC10047034

[Depletion of the cdk Inhibitor p16^{INK4a} Differentially Affects Proliferation of Established Cervical Carcinoma Cells](#) 

Author(s): Alexander Pauck; Monika Hoell; Monika Hoell; Pidder Jansen-Dürr; Pidder Jansen-Dürr; Andreas M. Kaufmann; Werner Zwerschke; Werner Zwerschke; Andreas Kaiser; Barbara Lener; Barbara Lener

Published in: American Society for MicrobiologyJournal of Virology 2014

Permanent ID: Digital Object Identifier:10.1128/jvi.03817-13; PubMed ID:24599991; PubMed Central ID:PMC4019144; Microsoft Academic Graph Identifier:2013483325

[Cigarette Smoking Promotes Infection of Cervical Cells by High-Risk Human Papillomaviruses, but not Subsequent E7 Oncoprotein Expression](#) 

Author(s): Kimon Chatzistamatiou; Theodoros Moysiadis; Dimos Vryzas; Ekaterini Chatzaki; Andreas Kaufmann; Isabel Koch; Erwin Soutschek; Oliver Boecher; Athena Tsertanidou; Nikolaos Maglaveras; Pidder Jansen-Duerr;

Theodoros Agorastos

Published in: MDPI AG <http://www.preprints.org/manuscript/201801.0034/v1>
2018

Permanent ID: Digital Object Identifier:10.3390/ijms19020422; Digital Object Identifier:10.20944/preprints201801.0034.v1; PubMed ID:29385075; PubMed Central ID:PMC5855644; Microsoft Academic Graph Identifier:2781774403; Microsoft Academic Graph Identifier:3125635557

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Permalink: <https://cordis.europa.eu/project/id/304927/results>

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