Experience of women with HPV positivity who use vaginal probiotics in order to increase their HPV clearence

No registrations found.

Ethical review	Not applicable
Status	Pending
Health condition type	-
Study type	Observational non invasive

Summary

ID

NL-OMON23151

Source NTR

Brief title LACTO-C

Health condition

cervical cancer, HPV clearance

Sponsors and support

Primary sponsor: None Source(s) of monetary or material Support: None

Intervention

Outcome measures

Primary outcome

Willingness to use vaginal probiotics Acceptance treatment duration vaginal probiotics Inconvenience of use

Secondary outcome

Therapy compliance Knowledge from patients about their disease Aversion to HPV infections and invasive treatments for cervical cancer

Study description

Background summary

This survey aims to investigate the experience of women with CIN0/1/2 who use vaginal probiotics in order to increase their HPV clearence. It is relevant to acquire knowledge about the willingness of women with CIN0/1/2 to use probiotics to explore if vaginal probiotics can become part of the standard treatment of cervical dysplasia. As part of the study questionnaires will be distributed among women with HPV positivity and cervical dysplasia (LSIL or HSIL), who have not yet undergone major treatment.

Study objective

It is expected that women who experience CIN as an urgent medical condition are more willing to use vaginal probiotics

Study design

Primary and secondary outcomes will be collected with a single questionnaire administered 7 days after use of vaginal probiotics

Contacts

Public Diakonessenhuis Kiki Verkijk

0623982927 **Scientific** Diakonessenhuis Kiki Verkijk

0623982927

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Eligibility criteria

Inclusion criteria

Women

- with HPV positivity
- who used > 7 days vaginal probiotics
- who can read and write Dutch
- with age 18-65 years old

Exclusion criteria

-undergone invasive treatment of the cervix -HSIL who need invasive treatment

Study design

Design

Study type:	Observational non invasive
Intervention model:	Other
Allocation:	Non controlled trial
Masking:	Open (masking not used)
Control:	N/A , unknown

Recruitment

NL	
Recruitment status:	Pending
Start date (anticipated):	15-02-2021
Enrollment:	30
Туре:	Anticipated

IPD sharing statement

Plan to share IPD: No

Ethics review

Not applicable Application type:

Not applicable

Study registrations

Followed up by the following (possibly more current) registration

No registrations found.

Other (possibly less up-to-date) registrations in this register

No registrations found.

In other registers

Register	ID
NTR-new	NL9271
Other	Raad van Bestuur Diakonessenhuis : 21.011

Study results