Title

hrHPV viral load

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Legend |  | | | |  | | |  | |  | |  |  |  |  |
| Patient ID | Sample name |  |  |  | |  |  | |  | |
| n cells rx\_cs | n°cells in cervical sample | |  |  | |  |  | |  | |
| HPV18\_cs | HPV18 presence in cervical sample | | | | 1=positive;0=negative | | |  | |  | |  |  |
| HPV18 Viral load\_cs | HPV18 viral genome copies (cp)/10,000 cells in cervical sample | | | | | |  | |  | |
| HPV16\_cs | HPV16 presence in cervical sample | | | | 1=positive;0=negative | | |  | |  | |  |  |
| HPV16 Viral load\_cs | HPV16 viral genome copies (cp)/10,000 cells in cervical sample | | | | | |  | |  | |
| HPV45\_cs | HPV45 presence in cervical sample | | | | 1=positive;0=negative | | |  | |  | |  |  |
| HPV45 Viral load\_cs | HPV45 viral genome copies (cp)/10,000 cells in cervical sample | | | | | |  | |  | |
| HPV33\_cs | HPV33 presence in cervical sample | | | | 1=positive;0=negative | | |  | |  | |  |  |
| HPV33 Viral load\_cs | HPV33 viral genome copies (cp)/10,000 cells in cervical sample | | | | | |  | |  | |
| HPV52\_cs | HPV52 presence in cervical sample | | | | 1=positive;0=negative | | |  | |  | |  |  |
| HPV52 Viral load\_cs | HPV52 viral genome copies (cp)/10,000 cells in cervical sample | | | | | |  | |  | |
| HPV31\_cs | HPV31 presence in cervical sample | | | | 1=positive;0=negative | | |  | |  | |  |  |
| HPV31 Viral load\_cs | HPV31 viral genome copies (cp)/10,000 cells in cervical sample | | | | | |  | |  | |
| HPV58\_cs | HPV58 presence in cervical sample | | | | 1=positive;0=negative | | |  | |  | |  |  |
| HPV58 Viral load\_cs | HPV58 viral genome copies (cp)/10,000 cells in cervical sample | | | | | |  | |  | |
| HPV59\_cs | HPV59 presence in cervical sample | | | | 1=positive;0=negative | | |  | |  | |  |  |
| HPV59 Viral load\_cs | HPV59 viral genome copies (cp)/10,000 cells in cervical sample | | | | | |  | |  | |
| HPV35\_cs | HPV35 presence in cervical sample | | | | 1=positive;0=negative | | |  | |  | |  |  |
| HPV35 Viral load\_cs | HPV35 viral genome copies (cp)/10,000 cells in cervical sample | | | | | |  | |  | |
| HPV51\_cs | HPV51 presence in cervical sample | | | | 1=positive;0=negative | | |  | |  | |  |  |
| HPV51 Viral load\_cs | HPV51 viral genome copies (cp)/10,000 cells in cervical sample | | | | | |  | |  | |
| HPV56\_cs | HPV56 presence in cervical sample | | | | 1=positive;0=negative | | |  | |  | |  |  |
| HPV56 Viral load\_cs | HPV56 viral genome copies (cp)/10,000 cells in cervical sample | | | | | |  | |  | |
| HPV39\_cs | HPV39 presence in cervical sample | | | | 1=positive;0=negative | | |  | |  | |  |  |
| HPV39 Viral load\_cs | HPV39 viral genome copies (cp)/10,000 cells in cervical sample | | | | | |  | |  | |
| n cells rx\_vs1 | n°cells in vaginal self-sample in 5ml PreservCyt®ThinPrep® | | | | | |  | |  | |
| HPV18\_vs1 | HPV18 presence in vaginal self-sample in 5ml PreservCyt®ThinPrep® | | | | 1=positive;0=negative | | |  | |  | |  |  |
| HPV18 Viral load\_vs1 | HPV18 viral genome copies (cp)/10,000 cells in vaginal self-sample in 5ml PreservCyt®ThinPrep® | | | | | |
| HPV16\_vs1 | HPV16 presence in vaginal self-sample in 5ml PreservCyt®ThinPrep® | | | | 1=positive;0=negative | | |  | |  | |  |  |
| HPV16 Viral load\_vs1 | HPV16 viral genome copies (cp)/10,000 cells in vaginal self-sample in 5ml PreservCyt®ThinPrep® | | | | | |
| HPV45\_vs1 | HPV45 presence in vaginal self-sample in 5ml PreservCyt®ThinPrep® | | | | 1=positive;0=negative | | |  | |  | |  |  |
| HPV45 Viral load\_vs1 | HPV45 viral genome copies (cp)/10,000 cells in vaginal self-sample in 5ml PreservCyt®ThinPrep® | | | | | |
| HPV33\_vs1 | HPV33 presence in vaginal self-sample in 5ml PreservCyt®ThinPrep® | | | | 1=positive;0=negative | | |  | |  | |  |  |
| HPV33 Viral load\_vs1 | HPV33 viral genome copies (cp)/10,000 cells in vaginal self-sample in 5ml PreservCyt®ThinPrep® | | | | | |
| HPV52\_vs1 | HPV52 presence in vaginal self-sample in 5ml PreservCyt®ThinPrep® | | | | 1=positive;0=negative | | |  | |  | |  |  |
| HPV52 Viral load\_vs1 | HPV52 viral genome copies (cp)/10,000 cells in vaginal self-sample in 5ml PreservCyt®ThinPrep® | | | | | |
| HPV31\_vs1 | HPV31 presence in vaginal self-sample in 5ml PreservCyt®ThinPrep® | | | | 1=positive;0=negative | | |  | |  | |  |  |
| HPV31 Viral load\_vs1 | HPV31 viral genome copies (cp)/10,000 cells in vaginal self-sample in 5ml PreservCyt®ThinPrep® | | | | | |
| HPV58\_vs1 | HPV58 presence in vaginal self-sample in 5ml PreservCyt®ThinPrep® | | | | 1=positive;0=negative | | |  | |  | |  |  |
| HPV58 Viral load\_vs1 | HPV58 viral genome copies (cp)/10,000 cells in vaginal self-sample in 5ml PreservCyt®ThinPrep® | | | | | |
| HPV59\_vs1 | HPV59 presence in vaginal self-sample in 5ml PreservCyt®ThinPrep® | | | | 1=positive;0=negative | | |  | |  | |  |  |
| HPV59 Viral load\_vs1 | HPV59 viral genome copies (cp)/10,000 cells in vaginal self-sample in 5ml PreservCyt®ThinPrep® | | | | | |
| HPV35\_vs1 | HPV35 presence in vaginal self-sample in 5ml PreservCyt®ThinPrep® | | | | 1=positive;0=negative | | |  | |  | |  |  |
| HPV35 Viral load\_vs1 | HPV35 viral genome copies (cp)/10,000 cells in vaginal self-sample in 5ml PreservCyt®ThinPrep® | | | | | |
| HPV51\_vs1 | HPV51 presence in vaginal self-sample in 5ml PreservCyt®ThinPrep® | | | | 1=positive;0=negative | | |  | |  | |  |  |
| HPV51 Viral load\_vs1 | HPV51 viral genome copies (cp)/10,000 cells in vaginal self-sample in 5ml PreservCyt®ThinPrep® | | | | | |
| HPV56\_vs1 | HPV56 presence in vaginal self-sample in 5ml PreservCyt®ThinPrep® | | | | 1=positive;0=negative | | |  | |  | |  |  |
| HPV56 Viral load\_vs1 | HPV56 viral genome copies (cp)/10,000 cells in vaginal self-sample in 5ml PreservCyt®ThinPrep® | | | | | |
| HPV39\_vs1 | HPV39 presence in vaginal self-sample in 5ml PreservCyt®ThinPrep® | | | | 1=positive;0=negative | | |  | |  | |  |  |
| HPV39 Viral load\_vs1 | HPV39 viral genome copies (cp)/10,000 cells in vaginal self-sample in 5ml PreservCyt®ThinPrep® | | | | | |
| n cells rx\_vs2 | n°cells in vaginal self-sample in 5ml eNat® | | |  | |  |  | |  | |
| HPV18\_vs2 | HPV18 presence in vaginal self-sample in 5ml eNat® | | | | 1=positive;0=negative | | |  | |  | |  |  |
| HPV18 Viral load\_vs2 | HPV18 viral genome copies (cp)/10,000 cells in vaginal self-sample in 5ml eNat® | | | | | | | | | |
| HPV16\_vs2 | HPV16 presence in vaginal self-sample in 5ml eNat® | | | | 1=positive;0=negative | | |  | |  | |  |  |
| HPV16 Viral load\_vs2 | HPV16 viral genome copies (cp)/10,000 cells in vaginal self-sample in 5ml eNat® | | | | | | | | | |
| HPV45\_vs2 | HPV45 presence in vaginal self-sample in 5ml eNat® | | | | 1=positive;0=negative | | |  | |  | |  |  |
| HPV45 Viral load\_vs2 | HPV45 viral genome copies (cp)/10,000 cells in vaginal self-sample in 5ml eNat® | | | | | | | | | |
| HPV33\_vs2 | HPV33 presence in vaginal self-sample in 5ml eNat® | | | | 1=positive;0=negative | | |  | |  | |  |  |
| HPV33 Viral load\_vs2 | HPV33 viral genome copies (cp)/10,000 cells in vaginal self-sample in 5ml eNat® | | | | | | | | | |
| HPV52\_vs2 | HPV52 presence in vaginal self-sample in 5ml eNat® | | | | 1=positive;0=negative | | |  | |  | |  |  |
| HPV52 Viral load\_vs2 | HPV52 viral genome copies (cp)/10,000 cells in vaginal self-sample in 5ml eNat® | | | | | | | | | |
| HPV31\_vs2 | HPV31 presence in vaginal self-sample in 5ml eNat® | | | | 1=positive;0=negative | | |  | |  | |  |  |
| HPV31 Viral load\_vs2 | HPV31 viral genome copies (cp)/10,000 cells in vaginal self-sample in 5ml eNat® | | | | | | | | | |
| HPV58\_vs2 | HPV58 presence in vaginal self-sample in 5ml eNat® | | | | 1=positive;0=negative | | |  | |  | |  |  |
| HPV58 Viral load\_vs2 | HPV58 viral genome copies (cp)/10,000 cells in vaginal self-sample in 5ml eNat® | | | | | | | | | |
| HPV59\_vs2 | HPV59 presence in vaginal self-sample in 5ml eNat® | | | | 1=positive;0=negative | | |  | |  | |  |  |
| HPV59 Viral load\_vs2 | HPV59 viral genome copies (cp)/10,000 cells in vaginal self-sample in 5ml eNat® | | | | | | | | | |
| HPV35\_vs2 | HPV35 presence in vaginal self-sample in 5ml eNat® | | | | 1=positive;0=negative | | |  | |  | |  |  |
| HPV35 Viral load\_vs2 | HPV35 viral genome copies (cp)/10,000 cells in vaginal self-sample in 5ml eNat® | | | | | | | | | |
| HPV51\_vs2 | HPV51 presence in vaginal self-sample in 5ml eNat® | | | | 1=positive;0=negative | | |  | |  | |  |  |
| HPV51 Viral load\_vs2 | HPV51 viral genome copies (cp)/10,000 cells in vaginal self-sample in 5ml eNat® | | | | | | | | | |
| HPV56\_vs2 | HPV56 presence in vaginal self-sample in 5ml eNat® | | | | 1=positive;0=negative | | |  | |  | |  |  |
| HPV56 Viral load\_vs2 | HPV56 viral genome copies (cp)/10,000 cells in vaginal self-sample in 5ml eNat® | | | | | | | | | |
| HPV39\_vs2 | HPV39 presence in vaginal self-sample in 5ml eNat® | | | | 1=positive;0=negative | | |
| HPV39 Viral load\_vs2 | HPV39 viral genome copies (cp)/10,000 cells in vaginal self-sample in 5ml eNat® | | | | | | | | | |