

Herpes (HSV) Test

Patient information	
Name:	Date of birth:
Gender:	Patient ID:
Relevant clinical history:	
Test information	
Test date:	Test time:
Tested for: <input type="checkbox"/> HSV-1 <input type="checkbox"/> HSV-2	Reason for testing:
Test type	
Swab test	Blood test
Please specify: <input type="checkbox"/> Viral culture PCR test Sample collected from: <input type="checkbox"/> Oral area Genital area <input type="checkbox"/> Other (specify):	Please specify: <input type="checkbox"/> HSV-1 antibody HSV-2 antibody
Test results	Notes or additional details
HSV-1 detected	
HSV-2 detected	
No HSV detected	
Inconclusive/additional testing needed	
<p>Negative/Normal results: No signs of herpes were found, suggesting the patient is unlikely to have an HSV infection. However, a negative blood test for HSV antibodies may occur if the test was taken too soon, as it can take up to three months for antibodies to develop.</p> <p>Positive/Abnormal results: HSV was detected in the patient's sample. If the patient had a blood test, the presence of antibodies could indicate either an active or past infection.</p>	

Remarks/Overall findings**Healthcare professional information****Name:****License ID number:****Signature:****Date:**