

<b>BEHAVIOR</b>	<b>KNOWN RISKS</b>	<b>POSSIBLE RISKS</b>	<b>UNKNOWN</b>
<b>Performing oral sex on a male</b>	-Chlamydia -Gonorrhea -Hepatitis A* -Herpes -HPV -Syphilis	-Hepatitis B -HIV (very low-risk)	-Hepatitis C
<b>Performing oral sex on a female</b>	-Herpes -HPV		
<b>Receiving oral sex (male)</b>	-Chlamydia -Gonorrhea -NGU -Herpes -Syphilis		-HPV
<b>Receiving oral sex (female)</b>	-Herpes		-HPV
<b>Anal sex (top)</b>	-Chlamydia      -HIV -Crabs/scabies    -HPV -Gonorrhea        -NSU -Hepatitis B -Herpes -Syphilis		-Hepatitis C
<b>Anal sex (bottom)</b>	-Chlamydia      -HIV -Crabs/scabies    -HPV -Gonorrhea -Hepatitis B -Herpes -Syphilis		-Hepatitis C
<b>Vaginal sex (male)</b>	-Chlamydia      -HIV -Crabs/scabies    -HPV -Gonorrhea        -NSU -Hepatitis B       -Herpes -Trichomoniasis -Syphilis		-Hepatitis C
<b>Vaginal sex (female)</b>	-Chlamydia      -HIV -Crabs/scabies    -HPV -Gonorrhea        -Herpes -Hepatitis B -Trichomoniasis -Syphilis		-Hepatitis C
<b>Oral-anal sex</b>	-Amebiasis -Cryptosporidium -Giardia -Hepatitis A -Shigella		-HPV

Adapted from the SF City Clinic's STD Risks Chart at <http://sfcityclinic.org/stdbasics/stdchart.asp>

\*You could be at risk if the receiver has just topped someone else