

Gonorrhea/Chlamydia/Trichomonas

Gonorrhea/ Chlamydia/ Trichomonas Result	Result Text for Client
Insufficient	<p>There is not enough sample to test. We are sending you another kit. Please Contact Us, email iwantthekit@jhmi.edu, or call 443-500-3071 if you do not receive it within 7-10 working days.</p>
Detected	<p>Your test is positive.</p> <p>Chlamydia is a common STI that can infect anyone. If not treated, it can cause serious damage to the reproductive system for those assigned female at birth. With the right treatment, chlamydia can be cured. It is important for you to contact a care provider right away and take all of the medication prescribed to treat your infection. Please get retested 90 days after completing your treatment.</p> <p>Your test is positive.</p> <p>Gonorrhea is a common STI that can infect anyone. With the right treatment, gonorrhea can be cured. It is important for you to contact a care provider right away and take all of the medication prescribed to treat your infection. If you have gonorrhea in your throat, it is recommended you get retested 7 – 14 days after completing your treatment. If you have gonorrhea in other body sites, please get retested 90 days after completing your treatment.</p> <p>Your test is positive.</p> <p>Trichomonas (Trich) is a common STI that is caused by a parasite. It is more common in women than in men. Often there are no symptoms. Trich can be treated with medication. Please contact your care provider right away and take all of the medication prescribed to treat your infection. Please get retested 90 days after completing your treatment.</p>

Gonorrhea/ Chlamydia/ Trichomonas Result	Result Text for Client								
Out-of-Validation	Your sample was received at the lab more than 30 days after collection. It is expired. Please order another kit. Please Contact Us , email iwantthekit@jhmi.edu , or call 443-500-3071 if you do not receive it within 7-10 working days.								
Not Detected	<p>Your test is negative</p> <p>It is important to protect your health and continue to get tested if you are sexually active. Here are some testing guidelines. Please keep in mind that STIs have incubation periods. An incubation period is the time it takes for an infection to develop after you have been exposed. If you collected specimens before the end of the incubation period, your results may not be accurate, and you should order another kit and retest. Please see the table below for the incubation period for each infection.</p> <table> <thead> <tr> <th>STI</th> <th>Incubation Period (The time it takes for an infection to develop)</th> </tr> </thead> <tbody> <tr> <td>Chlamydia</td> <td>7 – 21 days</td> </tr> <tr> <td>Gonorrhea</td> <td>1 – 14 days</td> </tr> <tr> <td>Trichomonas</td> <td>7 – 28 days</td> </tr> </tbody> </table>	STI	Incubation Period (The time it takes for an infection to develop)	Chlamydia	7 – 21 days	Gonorrhea	1 – 14 days	Trichomonas	7 – 28 days
STI	Incubation Period (The time it takes for an infection to develop)								
Chlamydia	7 – 21 days								
Gonorrhea	1 – 14 days								
Trichomonas	7 – 28 days								
Invalid	There was an error during the testing process. We are sending you another kit. Please Contact Us , email iwantthekit@jhmi.edu , or call 443-500-3071 if you do not receive it within 7-10 working days.								
Out-of-Protocol	We were unable to process your returned specimen. This may be due to a missing specimen return form, debris on the specimen, or some other reason. Please Contact Us , email iwantthekit@jhmi.edu , or call 443-500-3071 for more information.								

HIV

HIV Result	Result Text for Client
Out-of-Validation	Your sample was received at the lab more than 12 days after collection. It is expired. Please order another kit. Please <u>Contact Us</u> , email iwantthekit@jhmi.edu , or call 443-500-3071 for more information.
Hemolyzed	A hemolyzed blood sample has red blood cells that have burst. Hemolysis of a blood sample can occur for many non-medical reasons and does not indicate a health problem. Hemolyzed blood samples cannot be tested. Please order another kit. Please <u>Contact Us</u> , email iwantthekit@jhmi.edu , or call 443-500-3071 for more information.
Clotted	Clotting of blood in sample tubes is common and does not indicate a health problem. Clotted blood samples cannot be tested. Please order another kit. Please <u>Contact Us</u> , email iwantthekit@jhmi.edu , or call 443-500-3071 for more information.
Insufficient	There is not enough sample to complete a test. We are sending you another kit. Please <u>Contact Us</u> , email iwantthekit@jhmi.edu , or call 443-500-3071 if you do not receive it within 7-10 working days.
Lipemic	A lipemic blood sample can occur if there is a high concentration of lipid or fats in the blood. This can be caused for many reasons, such as eating a fatty meal before testing. It does not necessarily indicate a health problem. A lipemic sample cannot be tested through the mail. Please contact your care provider or order an OraQuick In-Home HIV Test through <u>Native Test</u> . Please <u>Contact Us</u> , email iwantthekit@jhmi.edu , or call 443-500-3071 for more information.

HIV Result	Result Text for Client
Reactive	<p>Your test is positive. You need to get further testing from your care provider. We have a clinician available through Contact Us if you have questions. Call your state's toll-free HIV hotline to learn more about services in your state. Please Contact Us, email iwantthekit@jhmi.edu, or call 443-500-3071 for more information.</p> <p>HIV (Human Immunodeficiency Virus) is a viral infection that attacks the immune system. It can be spread through sex, by sharing needles when injecting drugs, and from a pregnant person to their baby during pregnancy, birth, or breast and chestfeeding. HIV is not currently curable but can be controlled with proper medical treatment, allowing most people to live with undetectable levels of virus, meaning the person cannot pass the virus to someone else. Undetectable = Untransmittable (U=U)</p>
Unconfirmed	<p>Your screening is positive but we were not able to complete your test. Please contact your care provider for further testing and care. Please Contact Us, email iwantthekit@jhmi.edu, or call 443-500-3071 for more information.</p>
Non-Reactive	<p>Your test is negative.</p> <p>It is important to protect your health and continue to get tested if you are sexually active. Here are some testing guidelines. Also, speak to your care provider about HIV pre-exposure prophylaxis (PrEP) to help keep you HIV negative.</p> <p>Please keep in mind that HIV has an incubation period. An incubation period is the time it takes for an infection to develop after you have been exposed. For HIV, the incubation period is 2-6 weeks. If you collected your specimen before the end of the incubation period, your results may not be accurate and you should order another kit and retest.</p>
Invalid	<p>There was an error during the testing process. We are sending you another kit. Please Contact Us, email iwantthekit@jhmi.edu, or call 443-500-3071 if you do not receive it within 7-10 working days.</p>

HIV Result	Result Text for Client
Out-of-Protocol	We were unable to process your returned specimen. This may be due to a missing specimen return form, debris in the specimen, or some other reason. Please <u>Contact Us</u> , email iwantthekit@jhmi.edu , or call 443-500-3071 for more information.

Syphilis

Syphilis Result	Result Text for Client
Out-of-Validation	Your sample was received at the lab more than 12 days after collection. It is expired. Please order another kit. Please Contact Us , email iwantthekit@jhmi.edu , or call 443-500-3071 for more information.
Hemolyzed	A hemolyzed blood sample has red blood cells that have burst. Hemolysis of a blood sample can occur for many non-medical reasons and does not indicate a health problem. Hemolyzed blood samples cannot be tested. Please order another kit. Please Contact Us , email iwantthekit@jhmi.edu , or call 443-500-3071 for more information.
Clotted	Clotting of blood in sample tubes is common and does not indicate a health problem. Clotted blood samples cannot be tested. Please order another kit. Please Contact Us , email iwantthekit@jhmi.edu , or call 443-500-3071 for more information.
Insufficient	There is not enough sample to complete a test. We are sending you another kit. Please Contact Us , email iwantthekit@jhmi.edu , or call 443-500-3071 if you do not receive it within 7-10 working days.
Lipemic	A lipemic blood sample can occur if there is a high concentration of lipid or fats in the blood. This can be caused for many reasons, such as eating a fatty meal before testing. It does not necessarily indicate a health problem. A lipemic sample cannot be tested through the mail. Please contact your care provider. Please Contact Us , email iwantthekit@jhmi.edu , or call 443-500-3071 for more information.
Treponemal Ab+ & RPR Insufficient	<p>Your screening test is positive but we did not have enough sample to confirm whether it is a current or previous syphilis infection. We are sending you another kit. Please Contact Us, email iwantthekit@jhmi.edu, or call 443-500-3071 for more information and contact your care provider.</p> <p>Syphilis is a sexually transmitted infection that can cause serious health problems if it is not treated. It is transmitted through direct contact with a syphilis sore during vaginal, rectal, or oral sex or from a pregnant person to their unborn baby. Early syphilis</p>

Syphilis Result	Result Text for Client
	<p>symptoms may include enlarged lymph nodes, an unexplained rash, and/or a small sore around the genitals, rectum, or mouth. If untreated, syphilis will go latent (silent) in the body with no symptoms. However, the infection is still present and can cause severe medical problems. Syphilis is curable with penicillin injections. The number of shots you need will depend on your syphilis stage.</p>
<p>Treponemal Ab+ & RPR Invalid</p>	<p>Your screening test is positive but we did not have enough sample to confirm whether it is a current or previous syphilis infection. We are sending you another kit. Please <u>Contact Us</u>, email iwantthekit@jhmi.edu, or call 443-500-3071 for more information and contact your care provider.</p> <p>Syphilis is a sexually transmitted infection that can cause serious health problems if it is not treated. It is transmitted through direct contact with a syphilis sore during vaginal, rectal, or oral sex or from a pregnant person to their unborn baby. Early syphilis symptoms may include enlarged lymph nodes, an unexplained rash, and/or a small sore around the genitals, rectum, or mouth. If untreated, syphilis will go latent (silent) in the body with no symptoms. However, the infection is still present and can cause severe medical problems. Syphilis is curable with penicillin injections. The number of shots you need will depend on your syphilis stage.</p>
<p>Unconfirmed Ab+ & RPR Invalid</p>	<p>We were unable to complete full testing. We are sending you another kit. Please <u>Contact Us</u>, email iwantthekit@jhmi.edu, or call 443-500-3071 if you do not receive it within 7-10 working days.</p>
<p>Unconfirmed Ab+ & RPR Insufficient</p>	<p>We were unable to complete full testing. We are sending you another kit. Please <u>Contact Us</u>, email iwantthekit@jhmi.edu, or call 443-500-3071 if you do not receive it within 7-10 working days.</p>

Syphilis Result	Result Text for Client
Treponemal Ab+ & RPR+ with titer	<p>Your test is positive. Please contact your care provider so you can get treated right away. It is important to abstain from sex until seven days after treatment. We have a clinician available through Contact Us if you have questions.</p> <p>Syphilis is a sexually transmitted infection that can cause serious health problems if it is not treated. It is transmitted through direct contact with a syphilis sore during vaginal, rectal, or oral sex or from a pregnant person to their unborn baby. Early syphilis symptoms may include enlarged lymph nodes, an unexplained rash, and/or a small sore around the genitals, rectum, or mouth. If untreated, syphilis will go latent (silent) in the body with no symptoms. However, the infection is still present and can cause severe medical problems. Syphilis is curable with penicillin injections. The number of shots you need will depend on your syphilis stage.</p>
Unconfirmed Ab+ & RPR+ with titer	<p>Your test is positive. This means you currently have an active syphilis infection or, if you are currently in or have recently completed treatment, your RPR may be positive. Please contact your care provider. We have a clinician available through Contact Us if you have questions.</p> <p>Syphilis is a sexually transmitted infection that can cause serious health problems if it is not treated. It is transmitted through direct contact with a syphilis sore during vaginal, rectal, or oral sex or from a pregnant person to their unborn baby. Early syphilis symptoms may include enlarged lymph nodes, an unexplained rash, and/or a small sore around the genitals, rectum, or mouth. If untreated, syphilis will go latent (silent) in the body with no symptoms. However, the infection is still present and can cause severe medical problems. Syphilis is curable with penicillin injections. The number of shots you need will depend on your syphilis stage.</p>

Syphilis Result	Result Text for Client
Treponemal Ab+ & RPR-	<p>Your screening test is positive. This does not necessarily mean you have an active syphilis infection. If you have ever had syphilis in the past your screening will always be positive. Please contact your care provider for further evaluation to determine whether treatment is necessary at this time. We have a clinician available through Contact Us if you have questions.</p> <p>Syphilis is a sexually transmitted infection that can cause serious health problems if it is not treated. It is transmitted through direct contact with a syphilis sore during vaginal, rectal, or oral sex or from a pregnant person to their unborn baby. Early syphilis symptoms may include enlarged lymph nodes, an unexplained rash, and/or a small sore around the genitals, rectum, or mouth. If untreated, syphilis will go latent (silent) in the body with no symptoms. However, the infection is still present and can cause severe medical problems. Syphilis is curable with penicillin injections. The number of shots you need will depend on your syphilis stage.</p>
Unconfirmed Ab+ & RPR-	<p>We were unable to complete full testing. We are sending you another kit. Please Contact Us, email iwantthekit@jhmi.edu, or call 443-500-3071 if you do not receive it within 7-10 working days.</p>
Non-Reactive	<p>Your test is negative.</p> <p>It is important to protect your health and continue to get tested if you are sexually active. Here are some testing guidelines. Please keep in mind that STIs have incubation periods. An incubation period is the time it takes for an infection to develop after you have been exposed. For syphilis, the incubation period is 2-3 weeks. If you collected specimens before the end of the incubation period, your results may not be accurate and you should order another kit and retest.</p>
Invalid	<p>There was an error during the testing process. We are sending you another kit. Please Contact Us, email iwantthekit@jhmi.edu, or call 443-500-3071 if you do not receive it within 7-10 working days.</p>

Syphilis Result	Result Text for Client
Out-of-Protocol	We were unable to process your returned specimen. This may be due to a missing specimen return form, debris in the specimen, or some other reason. Please <u>Contact Us</u> , email iwantthekit@jhmi.edu , or call 443-500-3071 for more information.

Hepatitis B

Hepatitis B Result	Result Text for Client
Out-of-Validation	Your sample was received at the lab more than 12 days after collection. It is expired. Please order another kit. Please <u>Contact Us</u> , email iwantthekit@jhmi.edu , or call 443-500-3071 for more information.
Hemolyzed	A hemolyzed blood sample has red blood cells that have burst. Hemolysis of a blood sample can occur for many non-medical reasons and does not indicate a health problem. Hemolyzed blood samples cannot be tested. Please order another kit. Please <u>Contact Us</u> , email iwantthekit@jhmi.edu , or call 443-500-3071 for more information.
Clotted	Clotting of blood in sample tubes is common and does not indicate a health problem. Clotted blood samples cannot be tested. Please order another kit. Please <u>Contact Us</u> , email iwantthekit@jhmi.edu , or call 443-500-3071 for more information.
Insufficient	There is not enough sample to complete a test. We are sending you another kit. Please <u>Contact Us</u> , email iwantthekit@jhmi.edu , or call 443-500-3071 if you do not receive it within 7-10 working days.
Lipemic	A lipemic blood sample can occur if there is a high concentration of lipid or fats in the blood. This can be caused for many reasons, such as eating a fatty meal before testing. It does not necessarily indicate a health problem. A lipemic sample cannot be tested through the mail. Please contact your care provider. Please <u>Contact Us</u> , email iwantthekit@jhmi.edu , or call 443-500-3071 for more information.
Ab+ & sAg Out-of-Validation	<p>Your test shows that you have been previously exposed to Hepatitis B. Please contact your care provider to discuss further testing or vaccination. We have a clinician available through <u>Contact Us</u> if you have questions.</p> <p>Hepatitis B is a viral infection that affects the liver. It is spread through sex, by sharing needles when injecting drugs, and from pregnant people to babies at birth. It can be prevented through a vaccine. While some people are able to clear, or get rid of, the virus</p>

Hepatitis B Result	Result Text for Client
	<p>without treatment, Hepatitis B can become a chronic illness in other individuals. Whether infection is chronic or short term, there are medications to help manage the symptoms.</p>
<p>Ab+ & sAg Borderline</p>	<p>Your test shows that you have been previously exposed to Hepatitis B. Please contact your care provider to discuss further testing or vaccination. We have a clinician available through Contact Us if you have questions.</p> <p>Hepatitis B is a viral infection that affects the liver. It is spread through sex, by sharing needles when injecting drugs, and from pregnant people to babies at birth. It can be prevented through a vaccine. While some people are able to clear, or get rid of, the virus without treatment, Hepatitis B can become a chronic illness in other individuals. Whether infection is chronic or short term, there are medications to help manage the symptoms.</p>
<p>Ab+ & Unconfirmed sAg</p>	<p>Your test shows that you have been previously exposed to Hepatitis B. Please contact your care provider to discuss further testing or vaccination. We have a clinician available through Contact Us if you have questions.</p> <p>Hepatitis B is a viral infection that affects the liver. It is spread through sex, by sharing needles when injecting drugs, and from pregnant people to babies at birth. It can be prevented through a vaccine. While some people are able to clear, or get rid of, the virus without treatment, Hepatitis B can become a chronic illness in other individuals. Whether infection is chronic or short term, there are medications to help manage the symptoms.</p>
<p>Ab+ & sAg+</p>	<p>Your test is positive. Please contact your care provider. We have a clinician available through Contact Us if you have questions.</p> <p>Hepatitis B is a viral infection that affects the liver. It is spread through sex, by sharing needles when injecting drugs, and from pregnant people to babies at birth. It can be prevented through a vaccine. While some people are able to clear, or get rid of, the virus without treatment, Hepatitis B can become a chronic illness in other individuals. Whether infection is chronic or short term, there are medications to help manage the symptoms.</p>

Hepatitis B Result	Result Text for Client
Ab+ & sAg-	<p>Your test shows that you have been previously exposed to Hepatitis B. Please contact your care provider to discuss further testing or vaccination. We have a clinician available through Contact Us if you have questions.</p> <p>Hepatitis B is a viral infection that affects the liver. It is spread through sex, by sharing needles when injecting drugs, and from pregnant people to babies at birth. It can be prevented through a vaccine. While some people are able to clear, or get rid of, the virus without treatment, Hepatitis B can become a chronic illness in other individuals. Whether infection is chronic or short term, there are medications to help manage the symptoms.</p>
Ab+ & sAg Invalid	<p>Your test shows that you have been previously exposed to Hepatitis B. Please contact your care provider to discuss further testing or vaccination. We have a clinician available through Contact Us if you have questions.</p> <p>Hepatitis B is a viral infection that affects the liver. It is spread through sex, by sharing needles when injecting drugs, and from pregnant people to babies at birth. It can be prevented through a vaccine. While some people are able to clear, or get rid of, the virus without treatment, Hepatitis B can become a chronic illness in other individuals. Whether infection is chronic or short term, there are medications to help manage the symptoms.</p>
Ab+ & Insufficient sAg	<p>Your test shows that you have been previously exposed to Hepatitis B. Please contact your care provider to discuss further testing or vaccination. We have a clinician available through Contact Us if you have questions.</p> <p>Hepatitis B is a viral infection that affects the liver. It is spread through sex, by sharing needles when injecting drugs, and from pregnant people to babies at birth. It can be prevented through a vaccine. While some people are able to clear, or get rid of, the virus without treatment, Hepatitis B can become a chronic illness in other individuals. Whether infection is chronic or short term, there are medications to help manage the symptoms.</p>

Hepatitis B Result	Result Text for Client
Ab Borderline	<p>We did not have enough sample to complete testing. Please contact your care provider. We have a clinician available through Contact Us if you have questions. You can also order another kit.</p>
Non-Reactive	<p>Your test is negative.</p> <p>You are not infected with Hepatitis B. Congratulations on taking control to learn your status. However, you are still at risk for Hepatitis B. It is important to protect your health and continue to get tested if you are sexually active. Also, please contact your care provider to determine whether a vaccine is right for you. If unvaccinated, it is important to protect your health and continue to get tested if you are sexually active.</p> <p>Please keep in mind that STIs have incubation periods. An incubation period is the time it takes for an infection to develop after you have been exposed. For Hepatitis B, the incubation period is 60 -150 days. If you collected specimens before the end of the incubation period, your results may not be accurate and you should order another kit and retest.</p>
Invalid	<p>There was an error during the testing process. We are sending you another kit. Please Contact Us, email iwantthekit@jhmi.edu, or call 443-500-3071 if you do not receive it within 7-10 working days.</p>
Out-of-Protocol	<p>We were unable to process your returned specimen. This may be due to a missing specimen return form, debris in the specimen, or some other reason. Please Contact Us, email iwantthekit@jhmi.edu, or call 443-500-3071 for more information.</p>

Hepatitis C

Hepatitis C Result	Result Text for Client
Out-of-Validation	Your sample was received at the lab more than 12 days after collection. It is expired. Please order another kit. Please Contact Us , email iwantthekit@jhmi.edu , or call 443-500-3071 for more information.
Hemolyzed	A hemolyzed blood sample has red blood cells that have burst. Hemolysis of a blood sample can occur for many non-medical reasons and does not indicate a health problem. Hemolyzed blood samples cannot be tested. Please order another kit. Please Contact Us , email iwantthekit@jhmi.edu , or call 443-500-3071 for more information.
Clotted	Clotting of blood in sample tubes is common and does not indicate a health problem. Clotted blood samples cannot be tested. Please order another kit. Please Contact Us , email iwantthekit@jhmi.edu , or call 443-500-3071 for more information.
Insufficient	There is not enough sample to complete a test. We are sending you another kit. Please Contact Us , email iwantthekit@jhmi.edu , or call 443-500-3071 if you do not receive it within 7-10 working days.
Lipemic	A lipemic blood sample can occur if there is a high concentration of lipid or fats in the blood. This can be caused for many reasons, such as eating a fatty meal before testing. It does not necessarily indicate a health problem. A lipemic sample cannot be tested through the mail. Please contact your care provider. Please Contact Us , email iwantthekit@jhmi.edu , or call 443-500-3071 for more information.
Borderline/ Unconfirmed AB+	There is not enough sample to complete a test. We are sending you another kit. Please Contact Us , email iwantthekit@jhmi.edu , or call 443-500-3071 if you do not receive it within 7-10 working days.

Hepatitis C Result	Result Text for Client
Reactive	<p>Your screening test is positive. This should be confirmed through further testing by your care provider. We have a clinician available through Contact Us if you have questions.</p> <p>Hepatitis C is a viral infection that can lead to serious liver disease. It spreads through contact with blood from a person already infected with Hepatitis C. This may happen when sharing drug injection equipment or during sex. Individuals with Hepatitis C often do not have symptoms until it progresses to liver disease. Treatments are available to cure Hepatitis C and it only takes 8-12 weeks.</p>
Invalid	<p>There was an error during the testing process. We are sending you another kit. Please Contact Us, email iwantthekit@jhmi.edu, or call 443-500-3071 if you do not receive it within 7-10 working days.</p>
Non-Reactive	<p>Your screening test is negative.</p> <p>It is important to protect your health and continue to get tested if you are sexually active. Here are some testing guidelines. Please keep in mind that STIs have incubation periods. An incubation period is the time it takes for an infection to develop after you have been exposed. For hepatitis C, the incubation period is 2 weeks – 6 months. If you collected specimens before the end of the incubation period, your results may not be accurate and you should order another kit and retest.</p>
Out-of-Protocol	<p>We were unable to process your returned specimen. This may be due to a missing specimen return form, debris in the specimen, or some other reason. Please Contact Us, email iwantthekit@jhmi.edu, or call 443-500-3071 for more information.</p>