HIV, pregnancy and women’s health

Introduction
Mother’s health is best for baby
Planning a pregnancy
Prenatal care
Choices for delivery
After baby is born
## Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction</td>
<td>3</td>
</tr>
<tr>
<td>Background and general questions</td>
<td>3</td>
</tr>
<tr>
<td>Additional info</td>
<td>6</td>
</tr>
<tr>
<td>Protecting and ensuring the mother’s health</td>
<td>7</td>
</tr>
<tr>
<td>Prenatal care and HIV treatment</td>
<td>11</td>
</tr>
<tr>
<td>HIV drugs during pregnancy</td>
<td>14</td>
</tr>
<tr>
<td>OI prevention and treatment during pregnancy</td>
<td>18</td>
</tr>
<tr>
<td>Vaccine use while pregnant</td>
<td>18</td>
</tr>
<tr>
<td>Treating recurrent genital herpes during pregnancy</td>
<td>18</td>
</tr>
<tr>
<td>HIV and hepatitis coinfection</td>
<td>18</td>
</tr>
<tr>
<td>HIV and TB coinfection</td>
<td>18</td>
</tr>
<tr>
<td>Resistance, monitoring and other tests</td>
<td>17</td>
</tr>
<tr>
<td>HIV drugs and the baby’s health</td>
<td>19</td>
</tr>
<tr>
<td>Choices for delivery and use of C-section</td>
<td>20</td>
</tr>
<tr>
<td>Planning your pregnancy</td>
<td>8</td>
</tr>
<tr>
<td>Acknowledgements</td>
<td></td>
</tr>
</tbody>
</table>

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### Acknowledgements

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Disclaimer: This booklet is intended to provide basic information. Decisions relating to treatment should always be made in consultation with a doctor or other qualified healthcare worker.
Background and general questions

This booklet aims to help you get the most out of your own HIV treatment and care if you are considering pregnancy or during your pregnancy. We hope that the information here will be useful at all stages—before, during and after pregnancy. It should help whether you are already on treatment or not. It includes information for your own health and for the health of your baby.

If you have just been diagnosed with HIV...

You may be reading this booklet at a very confusing and hard time in your life. Finding out either that you are pregnant or that you are HIV-positive can be overwhelming on its own. It can be even more difficult if you find out both at the same time.

Before reading this booklet, you may have never before known or read anything about HIV. As you will see, both pregnancy and HIV care involve many new words and terms. We try our best to be clear about what these terms really mean and how they might affect your life. On an optimistic note, it is likely that no matter how difficult things seem now, they will get better and easier.

It is very important and reassuring to understand the great progress made in treating HIV. This is especially true for treatment in pregnancy.

The advice that you receive from these sources and others may be different than that given to pregnant women generally. This includes information on medication, Caesarean section (C-section) and breastfeeding.

- Combination therapy or highly active antiretroviral therapy (HAART) are terms used to describe a strategy of using three or more drugs to treat HIV.
- Anti-HIV drugs are not effective for treating HIV individually (mono-therapy), but they can be very effective in combination.
- For more info see the i-Base Introduction to Combination Therapy.
- visit www.i-Base.info to access publication
Transmission of HIV is when the virus passes from one person to another. When this is from mother to baby it is called mother-to-child (MTCT), perinatal or vertical transmission.

Children who become HIV-positive in this way are called “vertically infected children”.

Viral load tests measure the amount of virus in your blood. The measurements are in copies per millilitre—for example 20,000 copies/ml.

Viral load is one measurement of the progression of HIV. The goal of treatment is to get your viral load to be undetectable to below 50 copies/ml.

If a mother’s viral load is undetectable when her baby is born, the chance of mother-to-child transmission is practically zero.

Resistance

- If you just take one drug (monotherapy) or a combination of drugs that are not strong enough to get your viral load undetectable, then HIV can become resistant to the drugs.
- If you are resistant to a drug it will no longer work as well—or it may not work at all.
- To avoid resistance, you need to take a combination of at least three antiretroviral drugs.
- It is important to avoid resistance in pregnancy.
- However using short term monotherapy with AZT to prevent mother to child transmission (this is only used in some cases where a mother has a very low viral load) carries a low risk of resistance.

Most people with HIV have a lot of time to come to terms with their diagnosis before deciding about treatment. This may not be the case if you were diagnosed during your pregnancy. You may need to make some difficult decisions more quickly. Whatever you decide to do, make sure that you understand the advice you receive. Here are some tips if you are confused or concerned as you consider your options:

- Ask lots of questions.
- Take your partner or a friend with you to your appointments.
- Try to talk to other women who have been in your situation.

The decisions that you make about your pregnancy are very personal. Having as much information as possible will help you make informed choices. The only “correct” decisions are those that you make yourself. You can only make these after learning all you can about HIV and pregnancy and with your healthcare team.

Can HIV-positive women become mothers?

Yes, with HIV treatment. Women around the world have safely used antiretroviral drugs in pregnancy now for over 10 years. Currently this usually involves taking at least three anti-HIV drugs, a strategy called combination therapy or HAART. These treatments have completely changed the lives of people with HIV in every country where they are used.

Treatment has had an enormous effect on the health of HIV-positive mothers and their children. It has encouraged many women to think about having children (or having children again).

Your HIV treatment will protect your baby

The benefits of treatment are not just to your own health. Treating your own HIV will reduce the risk of your baby becoming HIV-positive to almost zero. Without treatment, about 25% of babies born to HIV-positive women will be born HIV-positive. One in four is not good odds, though, especially because modern HIV treatment can almost completely prevent transmission.
CD4 cells are a type of white blood cell that helps our bodies fight infection. These cells are also the ones that HIV infects and uses to make copies of itself, and then to spread further.

Your CD4 count is the number of CD4 cells in one cubic millimetre (mm$^3$) of blood. Your CD4 count is one measurement of the stage of your HIV.

CD4 counts vary from person to person, but an HIV-negative adult would expect to have a CD4 count within the range of 400-1,400 cells/mm$^3$. Some factors, such as being tired, ill or pregnant, can cause temporary drops in a person’s CD4 count.

A CD4 count below 200 cells/mm$^3$ is considered to be low, and nearly all treatment guidelines recommend starting treatment before the count reaches that level. You are more vulnerable to infection if you have a CD4 count below 200 cells/mm$^3$.

Prenatal refers to the period before a baby’s birth, the time in which the foetus (developing baby) grows in the uterus.

Opportunistic infections (OIs) are infections that can cause serious illnesses in people with low CD4 counts, as is the case with many HIV-positive people. OIs usually do not occur in people with healthy immune systems. Examples of OIs that occur in HIV-positive people (generally when they are not using combination therapy) are PCP, CMV and MAC (see page 18).
The reason we know that in utero transmission happens is that a proportion of HIV-positive babies tested when they are a few days old already have detectable virus in their blood. The rapid progression of HIV disease in some babies has also made scientists conclude that this happens.

Having a high viral load, AIDS and a low CD4 make in utero transmission more likely. Having TB (tuberculosis) at the same time also makes it more likely and HIV makes in utero transmission of TB more likely.

Malaria also increases the risk of HIV transmission. In utero is within the uterus or womb before the onset of labour. Intrapartum means occurring during delivery (labour or child birth).

Placenta is a temporary organ that develops in pregnancy and joins the mother and foetus. The placenta acts as a filter: It transfers oxygen and nutrients from the mother to the foetus, and takes away carbon dioxide and waste products.

The placenta is full of blood vessels. The placenta is expelled from the mother’s body after the baby is born and it is no longer needed. It is sometimes called the afterbirth.

Foetoplacental circulation is the blood supply in the foetus and placenta. Foetal membranes are the membranes surrounding the foetus.

Maternal-foetal microtransfusions are when small amounts of infected blood from the mother leak from the placenta to the baby during labour (or other disruption of the placenta).

Chorioamnionitis is inflammation of the chorion and the amnion, the membranes that surround the foetus. Chorioamnionitis is usually caused by a bacterial infection.

Mucosal lining is the moist, inner lining of some organs and body cavities (such as the nose, mouth, vagina, lungs, and stomach). Glands in the mucosa make mucous, a thick, slippery fluid. A mucosal lining is also called a mucous membrane.

Gastrointestinal tract is the tube that runs from the mouth to the anus and where we digest our food. The gastrointestinal tract begins with the mouth and then becomes the oesophagus (food pipe), stomach, duodenum, small intestine, large intestine (colon), rectum and, finally, the

During labour and delivery (intrapartum transmission)
Transmission during labour and delivery is thought to happen when the baby comes into contact with infected blood and genital secretions from the mother as it passes through the birth canal.

This could happen through ascending infection from the vagina or cervix to the foetal membranes and amniotic fluid, and through absorption in the digestive tract of the baby.

Alternatively, during contractions in labour, maternal-foetal microtransfusion may occur. Scientists know that transmission occurs during delivery because:
• 50 per cent of HIV-positive babies test HIV-negative in the first few days of life.
• There is a rapid increase in the rate of detection of HIV in babies during the first week of life.
• The way that the virus and the immune system behave in some newborn babies is similar to that of adults when they first become infected.

It is also shown by the ways to prevent it happening. These include:
• Lowering the mother’s viral load with ARVs; and
• Delivering the baby by Caesarean section before labour starts.

If it takes a long time to deliver after the membranes have ruptured (waters breaking) or if there is a long labour, risk of transmission in women not receiving ARV treatment or prophylaxis is increased.
A premature baby may be a higher risk of HIV transmission than a full term baby.

**Breastfeeding**
Doctors think that HIV in breastmilk gets through the mucosal lining of the gastrointestinal tract of infants.

The gastrointestinal tract of a young baby is immature and more easily penetrated than that of adults. It is unclear whether damage to the intestinal tract of the baby, caused by the early introduction of other foods, particularly solid foods, could increase the risk of infection.

In the UK all HIV positive women are recommended to formula feed their babies to protect them from HIV. (See page 44)

The most important thing to know about MTCT is not how it happens, but how we can prevent it from happening. We can do this with ARVs. Fortunately we know a lot more about that!

**Are pregnant women automatically offered HIV testing?**
It is a requirement that health care workers offer and recommend that all pregnant women have an HIV test. This is now part of routine prenatal care.

It is important for a woman to take an HIV test when she is pregnant. Her ability to look after her own treatment, health and well-being is improved when she knows if she has HIV or not. This knowledge also means that she is aware of how she can protect her baby from HIV, if she tests positive.

**Is it really safe to take HIV medicines during pregnancy?**
In many cases, pregnant women are advised to avoid taking any medications. However, this is not the case when considering the use of HIV treatment during pregnancy. This difference can seem confusing.

No one can tell you that it is completely safe to use HIV drugs while you are pregnant. Some HIV medicines, for instance, should not be used during that period. At the same time, however, many thousands of women have taken therapy during pregnancy without any complications to their baby. This has resulted in many HIV-negative births.

During your prenatal discussions, you and your doctor will weigh up the benefits and risks of using treatment to you and your baby.

**Will being pregnant make my HIV worse?**
Pregnancy does not make a woman’s own health get any worse in terms of HIV. It will not make HIV progress any faster.

However, being pregnant may cause a drop in your CD4 count. This drop is usually about 50 cells/mm3, but it can vary a lot. This drop is only temporary. Your CD4 count will generally return to your pre-pregnancy level soon after the baby is born.

The drop should be a concern, however, if your CD4 falls below 200 cells/mm3. Below this level, you are at a higher risk from opportunistic infections (OIs). These infections could affect both you and the baby, and you will need to be treated for them immediately if they occur. In general, pregnant women need the same treatment to prevent opportunistic infections as people who are not pregnant (see page 18).

Also sometimes if you start taking treatment in pregnancy your CD4 count may not increase very much even though your viral load goes down. If this happens don’t worry, your CD4 count will catch up after the baby is born. HIV does not affect the course of pregnancy in women who are receiving treatment. The virus also does not affect the health of the baby during pregnancy, unless the mother develops an OI.
Protecting and ensuring the mother’s health

Your own health and your own treatment are the most important things to consider to ensure a healthy baby. This cannot be stressed enough. Sometimes medical research can forget the fact that HIV positive pregnant women are people who need care for their own HIV infection. This can sometimes be neglected or forgotten by mothers and healthcare workers when the baby’s health is the main focus. You should not forget this, though: your health and care are very important.

Overall, your treatment should be largely the same as if you were not pregnant. Circumstances where this is not the case will be mentioned later on in this booklet. Prevention of transmission and the health of your baby have a direct link to your own care. Prenatal counseling for HIV-positive women should always include:

- advice and discussion about how to prevent mother to child transmission;
- information about treating the mother’s own HIV now; and
- information about treating the mother’s HIV in the future.

Your child is certainly going to want you to be well and healthy as he or she grows up. And you will want to be able to watch him or her go to school and become an adult.

One doctor who has successfully been treating HIV-positive women during their pregnancy follows what she calls her “principles of care”. These are summarised on this page.

Principles of Care

- The mother should be able to make her own choices about how to manage the pregnancy. She should be able to choose her own treatment during the pregnancy.
- Healthcare workers should provide information, education and counseling that is impartial, supportive and nonjudgemental.
- HIV should be intensively monitored during pregnancy. This is particularly important as time of delivery approaches.
- Opportunistic infections should be treated appropriately.
- Anti-HIV drugs should be used to reduce viral load to undetectable levels.
- Mothers should be treated in the best way to protect them from developing resistance to HIV drugs.
- Mothers should be able to make informed choices regarding how and when their babies will be born.

“Nothing is more important to a child than the health of its mother.”

Page 8 HIV, pregnancy and women’s health
Planning your pregnancy

Pre-conception, planned pregnancy, and your rights to have a baby

Many HIV-positive women become pregnant when they already know their HIV status. Many women are also already taking anti-HIV drugs when they become pregnant.

If you already know that you are HIV-positive, you may have discussed the possibility of becoming pregnant as part of your routine HIV care—whether this pregnancy was planned or not.

If you are planning to get pregnant, your healthcare provider will advise you to:

• **Consider your general health;**

• **Have appropriate check ups; and**

• **Treat any sexually transmitted infections.**

You should also make sure you are receiving appropriate care and treatment for your HIV.

• Choose a healthcare team and maternity hospital that supports and respects your decision to have a baby.

• If you are not supported in this decision, then you should arrange to see a doctor and healthcare team with more experience in dealing with HIV.

• You may not be able to travel to a centre with this expertise. In this case, you should contact them for advice, support and to find out your rights.

What to do when one partner is HIV-positive and the other is HIV-negative

There is still controversy over the best advice to give to sero-different (the medical term is sero-discordant) couples. (These are terms for when one partner is HIV-positive and the other HIV-negative.)

It is usually unwise for sero-different couples to have unsafe sex. Even when politely called a “conception attempt”, there is always a risk to the HIV-negative partner of contracting HIV.

For an HIV-negative woman, for example, the chance of becoming HIV-positive from having unprotected sex will depend on many things, including the viral load in the semen of her male partner. It is important to remember that an undetectable viral load result from a blood test does not mean that viral load is undetectable in seminal fluid.

For an HIV-negative man, transmission risk depends on the level of viral load in the genital fluids of his female partner. Again, an undetectable viral load in blood does not always mean the same as in genital fluid.

Other factors are also important. An uncircumcised man is likely to be more at risk of contracting HIV because cells in the foreskin are more vulnerable to infection. And having sex with an uncircumcised HIV-positive man is of greater risk to an HIV-negative woman than sex with a circumcised man.

Infections of the genital tract also increase the risk of sexual transmission of HIV. Regardless of the method of conception, both members of a sero-different couple should check for such infections. This should include screening and treatment for other sexually transmitted infections. The man should have a semen analysis. This can rule out any infection and also to ensure that his sperm count is fit and healthy.

All these risk factors aside, HIV is actually quite a difficult virus to transmit. Statistically it is much harder to transmit HIV than to get pregnant. Therefore,
limited conception attempts made during ovulation (a woman’s fertile period) may carry a low risk if the positive partner has undetectable levels of viral load (we talk about this and how to make it safest below). But there is still a risk involved for both male and female negative partners from any single unprotected exposure. After all, people can conceive from one attempt and also become HIV-positive from one exposure.

In one study of HIV-negative women and HIV-positive men, 4% of women became HIV-positive. Many would consider this an unacceptable risk.

One additional point should be stressed. Although a low number of conception attempts can be relatively safe, some couples do not return to safer sex afterwards. This often results in the negative partner then becoming HIV-positive.

HIV is still a disease that can affect the rest of your life. If one of you has stayed HIV-negative until now, you don’t want to change this over a decision to have a baby. For those who wish to conceive, the options are discussed below.

**When the man is HIV-positive and the woman HIV-negative**

When the man is HIV-positive and the woman is HIV-negative, it is possible to use a process called sperm washing.

This involves the man giving a semen sample to a clinic. A special machine then spins this sample to separate the sperm cells from the seminal fluid. (Only the seminal fluid contains HIV-infected white blood cells; sperm cells themselves do not contain infectious HIV.)

The washed sperm is then tested for HIV. Finally, a catheter is used to inject the sperm into the woman’s uterus. In vitro fertilisation (IVF) may also be used, especially if the man has a low sperm count.

There have been no cases of HIV transmission to women from sperm washing. This is therefore the safest way for an HIV-negative woman to become pregnant from an HIV-positive man.

Unfortunately, it is not always possible to obtain this procedure in the public hospitals, in some cases people who can afford private health care can get help through their doctors about places where such services are available which is usually outside the country.

As we said earlier, a more controversial option is to have limited conception attempts during the most fertile days in a woman’s cycle.
The risk of low level exposure from a person whose viral load is less than 50 copies/mL has been estimated as between 0.03% to 0.005%. This is a risk ratio of about 1 in 3,300 to 20,000. Some couples think that this is an acceptably low risk compared to the importance of trying for a baby. It is clearly essential that an HIV-positive man uses HIV treatment to reduce his viral load to undetectable. To make this even safer viral load should be checked in both blood and semen.

Approximately 10% of people with undetectable levels in blood, can have detectable levels in semen, so this could offer additional safety. Viral load in semen can be tested using the same viral load tests that are used for blood, and your clinic could advise on this. Conception can either be naturally (having gentle sex) or with self insemination. Most doctors can provide guidance on how to plan and identify which days would be appropriate.

Artificial or self-insemination (see below) would reduce the risk of trauma during sex where a small tear could increase the risk of HIV transmission.

**Continuing to use condoms at all other times is essential.**

This approach is more controversial because there is still a small risk of transmitting HIV. However, especially where sperm-washing is not available, there have been encouraging reports that this has been successful. Although in one report around 60 couples conceived in this way without any HIV transmission, the study is too small given that the risk of HIV transmission is already much less than 1 in 60.

For many women who want to have children, this risk may be acceptable, but it must be something that she decides to do herself and is not pressurised into. If you do decide to do this, there may be an additional safety benefit from the woman using 1-2 days of HIV drugs to reduce the slight chance of infection even further. Several studies are looking at whether using tenofovir and FTC (or 3TC) before exposure to HIV can reduce the risk of transmission.

**When the woman is HIV-positive and the man is HIV-negative**

The options are usually much simpler in this situation. Do-it-yourself artificial insemination or “self insemination” using a plastic syringe carries no risk to the man. This is the safest way to protect the man from HIV.

Around the time of ovulation, you need to put the sperm of your partner as high as possible into your vagina. Ovulation takes place in the middle of your cycle, about 14 days before your period.

Different clinics may recommend different methods. One way is to have protected intercourse with a spermicide-free condom. Another is for your partner to ejaculate into a container. In both cases, you then insert the sperm into your vagina with a syringe.

Your clinic can provide the container and syringe. They can also give detailed instructions on how to do this, including advice on timing the process to coincide with your ovulation.

**When both partners are HIV-positive**

For couples in which both partners are HIV-positive, most doctors still recommend safer sex. This is to limit the possibility of reinfection with a different strain of HIV. It is likely that this risk is very low, but it is possible. This risk of reinfection is even less likely if you only have unprotected sex a few times in order to conceive a baby. Here are some other things to consider about the risk of reinfection:

- The risk between HIV-positive couples is also likely to relate to viral load levels.
• This risk is likely to be higher if one partner is doing well on treatment while the other partner is untreated and/or has a high viral load.

• The risk is more serious if one partner is resistant to HIV treatment.

If you routinely practice safer sex, you may be advised to limit unprotected sex to the fertile period. You could also follow the advice for serodifferent couples. For HIV-positive couples who do not practice safer sex now, continuing to do so to conceive a baby will carry no additional risk.

All these options involve very personal decisions. Knowing and judging the level of risk is also very individual.

**All methods of becoming pregnant carry varying degrees of risk, and chance of success (and sperm washing and fertility treatment may involve a cost).**

If you are planning a pregnancy, take the time to talk about these options with your partner. This way you can make decisions that you both are happy with.

**Can I get help if I am having difficulty conceiving?**

All couples could experience some fertility difficulties, regardless of who is HIV-positive or if both are.

There are things you can do, though, which have all had some success. But sometimes they are not as easy as they sound.

If you have fertility problems, ask your doctor about assisted reproduction. Ask about the possibility of referral to a fertility clinic with experience of HIV.

**Is fertility treatment available to HIV-positive people?**

Yes. Fertility is as important when trying for a baby whether or not you are HIV-positive.

The same fertility support services should be provided for HIV-positive people as for HIV-negative people.

There will also be the same levels (which can be quite strict) of screening given to you as any couple accessing fertility treatment. Sometimes this will not be available in the public hospitals.

You may encounter resistance to this help because you are HIV-positive. If you do, then you can and should complain about this.

You may want to choose a clinic that is more sympathetic, or perhaps a clinic that has more experience with HIV-positive parents.
Prenatal care and HIV treatment

Prenatal care is also called antenatal care. This covers all the extra care that you receive during your pregnancy in preparation for your baby’s birth.

Prenatal care is not only about medicine and about tests. It includes counselling and providing information like this booklet. It also includes advice on your general health such as taking exercise and stopping smoking.

As with all aspects of HIV care, it is very important that members of your healthcare team have had specialist experience with HIV-positive women. This includes your obstetrician, midwife, paediatrician and other support staff.

It is also important that the people responsible for providing your care understand the most recent developments in preventing mother-to-child transmission and in HIV care.

Does every HIV-positive woman need to use treatment in pregnancy?

Every pregnant woman with HIV should strongly consider treatment during pregnancy, even if it is only used for a short time or just at the end of the pregnancy and stopped after the baby is born. This is regardless of the mother’s CD4 or viral load counts.

“Treat as non-pregnant adult” is advice generally given when caring for HIV-positive pregnant women who need treatment. However, treatment recommendations for pregnant women are slightly different than those for other HIV-positive adults.

Many people think that once you start HIV treatment, you have to continue for the rest of your life. This is not true.

In pregnancy people can use treatment just for a period; then they stop.

What if I do not need treatment for my own HIV?

The Botswana National HIV/AIDS treatment guidelines recommend starting treatment while your CD4 count is about 250 cells/mm3 or WHO clinical stage 3 or 4.

However, studies show that HIV treatment can reduce the risk of transmission even with mothers who had low viral loads that are less than 1,000 copies/ml before they started treatment. Transmission dropped from almost 10% in untreated women to less than 1% in women treated with anti-HIV drugs.

As a result, treatment is offered to all HIV-positive pregnant women, even those with CD4 counts over 250 cells/mm3 who have never been on treatment before.
What if I’m HIV-positive and need treatment for my own HIV?

You may only find out that you are HIV-positive when you are already pregnant. As mentioned earlier, this can be a very difficult time practically and emotionally. Ask for extra support if you need it.

Guidelines currently recommend that all HIV-positive people with CD4 counts under 250 cells/mm3 should be on treatment, including pregnant women. Treatment will also depend on when in your pregnancy you are diagnosed with HIV.

If you are diagnosed early on in your pregnancy, you may wish to delay starting treatment until the end of the first trimester: This is the first 12 to 14 weeks from your last period. You may also want to delay treatment over this period if you already know your HIV status but have not yet started treatment.

There are two main reasons for delaying treatment.

The first is that the baby’s main organs develop in the first 12 weeks in the womb. This is called organogenesis. During this time the baby may therefore be vulnerable to negative effects from any medicines, including anti-HIV drugs.

Studies have not shown any increased risk to babies whose mothers have used HIV treatment during the first trimester, compared to those who did not use treatment in this period. But some women and their doctors may still prefer to delay treatment.

A second reason to delay treatment is that most women will experience nausea or “morning sickness” in the early stage of pregnancy. This is very normal. But symptoms of morning sickness are very similar to the nausea that can occur when starting HIV treatment. You do not want (or need) to have both at the same time.

This can also make adherence harder: If you feel rough because of morning sickness, you are unlikely to want to take any treatments that increase this nausea. And if you are unlucky and get bad morning sickness or are being sick, this could cause problems with missed doses.

If morning sickness continues after the first trimester, you and your doctor should take this seriously as it could signal other problems.

If you want to begin treatment immediately, or your need to start is urgent because you have a low CD4 count, your doctor will recommend it.

What if I discover I am HIV-positive late in pregnancy?

Even late in pregnancy, there is still a benefit to using treatment. Even after 36 weeks, it can reduce your viral load to very low levels.

Even treatment for one week with combination therapy can reduce your viral load very quickly by a large amount.

What if I am already using HIV treatment when I become pregnant?

Many women decide to have a baby when they are already on therapy. This speaks volumes about the tremendous advances made with HIV drugs.

Women feel better: They are healthier: They are thinking about long-term relationships: They are thinking about a future and possibly a family.

It is now increasingly common for women who conceive while they are on treatment to continue on treatment throughout their pregnancy. Studies have not shown any increased risk to the mother or baby from using continuous treatment throughout the pregnancy.

Are any drugs not recommended in pregnancy?

Efavirenz is not recommended in pregnancy. This drug caused neural tube defects (brain damage) in the developing foetus in a single animal study.
So far there are no reports of increased risk of neural tube damage in human babies. But, if other treatment options are available, there is a strong caution against its use. This is most important during the first 12 weeks of pregnancy when the neural tube is developing. If you are already 12 or more weeks pregnant and have been taking efavirenz during this time you will need two tests.

Firstly, it is important that you receive early ultrasound evaluation. You will also have another test called maternal alpha fetoprotein test. This is a screening test for neural tube defects.

After the first trimester, there may be no point in stopping efavirenz if you are doing well on it. Sometimes it may even be a good option to use after a late diagnosis if you have a higher CD4 and nevirapine is not recommended. ddI is not recommended in pregnancy as there is an increased risk of birth defects with this drug.

There is also a strong warning to avoid using the drugs ddI and d4T together in pregnancy.

There have been several reports of fatal side effects in pregnant women using both these drugs together. d4T is no longer recommended for first-line therapy.

As we described earlier, nevirapine is not recommended for women with higher CD4 counts (above 250mm3).

• Safety data means that a drug has been used safely in a certain number of people. Generally the more information we have on use of a drug in a large number of people, the more confident we can be that it is safe to use in that population.

• Nucleoside analogues (NRTIs or nukes) are one type of HIV drug and include AZT, ddI, 3TC, abacavir and tenofovir (a nucleotide). Usually a first HIV combination will include two of these drugs and either a non-nucleoside reverse transcriptase inhibitor (NNRTI) or a protease inhibitor (PI).

• Non-nucleoside reverse transcriptase inhibitors (NNRTIs) and protease inhibitors (PIs) are both types (or classes or families) of antiretrovirals that control the virus in different ways, both to each other and to NRTIs. So in addition to two nukes, triple therapy will generally contain either an NNRTI or a PI.

Should I expect more side effects when I am pregnant?
Approximately 80% of all pregnant women using HAART will experience some sort of side effects with these drugs. This is similar to the percentage of people using HIV treatment who are not pregnant.

Most side effects are minor and include nausea, feeling tired and diarrhoea. Sometimes, but more rarely, they can be very serious.

i-Base has produced a 36-page guide, Avoiding and Managing Side Effects, which can be very helpful for anyone using HIV treatment. The sections in this booklet about getting on with your doctor can also be helpful whether or not you are on treatment.

One big advantage of being pregnant is the thorough monitoring at regular clinic visits. This will make it easier to discuss any side effects with your doctor.

Some side effects of HIV medicines are very similar to the changes in your body during pregnancy, such as morning sickness. This can make it harder to tell whether treatment or pregnancy is the cause.
Many HIV medicines can cause nausea and vomiting. This is more common when you first begin taking them. If you are pregnant, though, such side effects can present extra problems with morning sickness and adherence. Some tips to reduce nausea, and to help with adherence, are included on pages 24-25.

You may feel more tired than usual. Again, this is to be expected, especially if you are starting HIV treatment and pregnant at the same time.

- **Preclinical testing.** Before any drugs are tested on humans they will be tested in the laboratory and on animals. This will not always show what will happen when people use the drugs, but it can provide a guide to serious problems that could occur.

Anaemia (low red blood cells) can cause tiredness. It is a very common side effect of both AZT and pregnancy. A simple blood test checks for this. If you have anaemia you may need to take iron supplements.

All pregnant women are at risk of developing hyperglycemia and diabetes during pregnancy.

Women taking protease inhibitors in pregnancy can have a higher risk of this common complication. So, you should be sure to have your glucose levels closely monitored and be screened for diabetes during pregnancy.

This is routine for all pregnant women. Outside of pregnancy, protease inhibitors have been associated with increased levels of bilirubin. This is a measure of the health of your liver.

This is a side effect of the protease inhibitor atazanavir. There is not yet very much experience of using this drug in pregnancy but so far it seems to be fairly safe. Your healthcare team will follow you and your baby’s bilirubin levels very carefully. This is because extremely high levels of neonatal bilirubin levels may damage a baby’s developing brain.

A recent report from the UK of 33 pregnancies of mothers using atazanavir showed no seriously high bilirubin levels in mothers or in their babies.

Pregnancy may be an additional risk factor for raised levels of lactic acid. Your liver normally regulates this. Lactic acidosis is a rare but dangerous and potentially fatal side effect of nucleoside analogues.

Using d4T and ddl together in pregnancy appears to be particularly risky for lactic acidosis. This combination is not recommended in pregnancy.

Please check the i-Base guide to Avoiding and Managing Side Effects for more details on symptoms and monitoring,
Resistance, monitoring and other tests

What about resistance?
Drug resistance is an important issue during pregnancy.

Some strategies to reduce mother-to-child transmission can also easily lead to resistance.

Using only one drug (monotherapy) or two drugs (dual therapy) are not good options as the minimum treatment for an HIV-positive person. Therefore, neither of these should be used for HIV-positive women who are pregnant and require treatment for their own HIV.

Of strategies for pregnant women who do not require treatment, AZT used alone is less likely to induce resistance than AZT plus 3TC or nevirapine alone.

If you are already using combination therapy and your viral load is not undetectable, it is important that you look at why this is occurring with an expert. This is very important for your own and your baby’s health.

Resistance can develop when your viral load is detectable. This will affect your long-term health. Viral load at time of delivery is also strongly linked with risk of transmission to your baby.

Taking a treatment break, if not managed properly, can lead to resistance. Not taking all your pills at the right time can also lead to resistance.

It is also possible to transmit resistant virus. A baby born with drug resistant HIV virus is much harder to treat. We explain drug resistance and how to avoid it, and include advice on adherence, in the i-Base booklet Introduction to Combination Therapy.

Should I have a resistance test?
A resistance test is important to determine whether all the drugs in your combination will be active and working. It should be able to tell whether you were infected with resistant virus.

You should check that your doctor has included this test.

- Mono and dual therapy
  Monotherapy is using only one HIV drug and dual therapy uses two drugs. Neither strategy has been as effective as using three drugs for treating HIV. In some circumstances though, these strategies are still recommended for reducing mother-to-baby transmission.

Will I need extra tests and monitoring?
Both pregnancy and HIV care require good monitoring. For HIV you will have your viral load and CD4 carefully monitored. You may also need a resistance test. Some doctors may recommend TDM (therapeutic drug monitoring).

TDM uses blood tests to check whether you are absorbing the correct amount of a drug. Drug levels, particularly of protease inhibitors, vary greatly between individuals and tend to be lower during pregnancy.
In addition to your HIV care you will be screened for hepatitis, syphilis and other sexually transmitted diseases, anaemia and tuberculosis (TB). Sexually transmitted diseases and vaginal infections can increase HIV transmission.

You may also need to be screened for toxoplasmosis and cytomegalovirus (CMV). These are two common infections that can be transmitted to your baby. The tests should be performed as early as possible in your pregnancy. You should be treated for these if necessary.

Your clinic will provide a thorough gynaecological check up. This will include a cervical (Pap) smear, which is particularly important if your CD4 is below 200 cells/mm3. Otherwise, tests will be fairly routine, and may vary slightly from doctor to doctor. Routine tests include blood pressure, weight and blood and urine tests.

Unless you need extra care you will probably visit your clinic monthly for most of your pregnancy and every two weeks after the eighth month.

Are there any tests I should avoid?

Some tests and procedures commonly used to evaluate mothers and developing babies carry a theoretical risk of increased HIV transmission. However, this risk has not been clearly demonstrated in a study of women taking combination therapy.

HIV-positive pregnant women are generally advised to avoid the following tests unless they are essential:
- amniocentesis
- chorionicvillus sampling
- fetal scalp sampling
- cordocentesis
- percutaneous umbilical cord sampling
- internal fetal labour monitoring (external ultrasound and fetal monitoring are perfectly OK)

Your healthcare team can explain what these tests are and why it is not recommended to have them.

Ol prevention and treatment during pregnancy

Treatment and prophylaxis for most OIs during pregnancy is broadly similar to that for non-pregnant adults. Only a few drugs are not recommended.

Your healthcare provider should check for OIs as part of your ongoing HIV care, and as your immune system recovers using HAART. You may need to be treated for other infections, especially if you are diagnosed with HIV during pregnancy.

- Prophylaxis is when you take a drug to prevent an infection or reinfection before it occurs.

Prophylaxis and treatment of pneumocystis jiroveci pneumonia (PCP) and tuberculosis (TB) infections are recommended if necessary during pregnancy.

Prophylaxis against CMV, candida infections, and invasive fungal infections is not routinely recommended because of drug toxicity. Treatment of very serious infections should not be avoided because of pregnancy.
Vaccine use while pregnant

Hepatitis B, flu and pneumococcal vaccines may be used during pregnancy. They should only be used after your viral load has become undetectable with combination therapy, however, because there is a temporary increase in viral load after vaccination.

Live vaccines including measles, mumps and rubella should not be used during pregnancy.

Treating recurrent genital herpes during pregnancy

A large number (about 75%) of women with HIV also have genital herpes. HIV-positive mothers are far more likely to experience an outbreak of herpes during labour than negative mothers. To reduce this risk, prophylaxis treatment for herpes with acyclovir is often recommended.

Herpes is very easily transmitted from mother to child.

Even if someone is below detection on combination therapy, herpes sores contain high levels of HIV.

The herpes virus can also be released from the sores during labour. This will put the baby at risk from neonatal herpes and at increased risk of HIV.

Prophylaxis and treatment with acyclovir is safe to use during pregnancy.
HIV and hepatitis coinfection

How easy is it to transmit hepatitis C from mother to baby?
If you are coinfected with hepatitis C virus (HCV) and HIV—you may discover this through routine screening in pregnancy—there is a risk of transmission of HCV of up to 15%. Treating your HIV will reduce this risk of transmitting HCV.

What about hepatitis B?
It is very likely that mothers with active hepatitis B virus (HBV) will transmit to their babies (90%). However, transmission can be prevented by immunising the baby against HBV shortly after he or she is born.

It may be appropriate for the mother’s combination to include HIV drugs that also work against HBV, in particular 3TC and tenofovir.

HIV and TB coinfection

It is important to treat TB in pregnancy. Additionally HIV/TB coinfection increases the risk of mother-to-child transmission of both infections.

TB can also increase the risk of the less common in utero (in the womb rather than during labour) mother-to-child transmission of HIV. Like HIV, TB is a much greater risk to a pregnant woman and her infant than its treatment or prophylaxis. Most first-line TB drugs are safe to use in pregnancy.

The TB drug streptomycin is not recommended in pregnancy as it can cause permanent deafness in the baby.
HIV drugs and the baby’s health

Some mothers and doctors have been reluctant to use or to prescribe anti-HIV drugs during pregnancy. This is out of concern about unknown effects to the baby. It is difficult to know if there are any long-term effects. Today, even children who were first exposed to AZT monotherapy during their mothers’ pregnancy are not older than teenagers.

Children first exposed to combination therapy are not likely to be much older than 10 now.

Careful follow-up of children exposed to AZT has not shown any differences compared with other children. All children born to HIV-positive women in the UK (and other countries) are also being monitored. This close monitoring will provide important safety information in the future.

Ultimately, it seems clear that the biggest risk to a baby born to a mother with HIV is HIV itself. HIV drugs can prevent this.

Will HIV drugs affect the baby?

These concerns are justifiable. Unfortunately there are no definite answers, although overall the drugs do seem reasonably safe. Some reports have looked at the risk of prematurity, birth defects and mitochondrial toxicity in babies.

Prematurity

Several studies show a greater risk of prematurity (baby born at less than 37 weeks) and low birth weight for babies born to mothers taking anti-HIV treatment with three or more drugs.

A recent British study found an overall rate of 13% (normally the rate is about 6-8%). This should not be a reason for a mother to avoid treatment in pregnancy, particularly if she needs it for her own health.

It is important to be aware of the risks though, discuss them with your healthcare team and make sure that you are receiving the best possible treatment, care and monitoring for yourself and your baby in your situation.

Can anti-HIV drugs cause birth defects?

There has been very few reports of birth defects in babies whose mothers have taken these drugs in pregnancy. The only caution at the moment is with the drug ddI, which is not usually recommended in pregnancy.

What about mitochondrial toxicity?

Mitochondria are the “energy producing factories” that live within our cells. There have been a small number of reports that the use of 3TC and AZT in pregnancy may be linked to mitochondrial damage in children. In a large study from America, medical records of over 20,000 HIV-negative children born to HIV-positive mothers were searched for abnormalities associated with mitochondrial damage. The study was designed after reports from France of two deaths of infants exposed to AZT and 3TC and six other cases of mitochondrial toxicity.
This large study failed to show evidence of fatal mitochondrial damage in children exposed to these drugs during their mothers’ pregnancy. This was very reassuring.

In a rare number of cases though, short-term mitochondrial toxicity can be a problem in newborn babies. A very small number of babies have been reported with severe lactic acidosis and anaemia believed to be linked to anti-HIV drugs. All have recovered with appropriate care.

**What about anaemia?**
Anaemia has been reported in babies born to mothers on HIV medications but this passes quickly and rarely requires a transfusion.

**Will my baby be monitored for these symptoms?**
Yes. Babies born to HIV-positive mothers on treatment will be monitored very carefully.
Choices for delivery and use of caesarean-section

The way your baby is born—whether you choose to have a vaginal birth or Caesarean section (C-section)—is controversial for HIV-positive women. If you do have a C-section, the operation must be carried out before the onset of labour and ruptured membranes. This is called “pre-labour” “elective” or “scheduled” C-section. Several early studies showed that pre-labour c-section significantly reduced mother-to-child transmission compared to vaginal birth.

But these studies were before combination therapy and viral load testing were routinely used. Whether or not pre-labour Caesarean delivery offers any benefit to babies born to mothers using combination therapy is unknown.

Should I have a pre-labour C-section?

If you do not need treatment for your own health and choose to use AZT alone, a pre-labour C-section will be necessary to reduce transmission risk to minimal levels. As mentioned above, studies showing a reduced risk of transmission from using C-section do not account for the benefits from combination therapy.

If a woman’s viral load is undetectable, there is such a low risk of transmission associated with either mode of delivery that it may never be possible to show an advantage in transmission risk either way.

Interestingly, HIV transmission to the baby is rare among mothers who are taking HAART, even when their viral load is greater than 50 copies/mL.

What strategy is recommended?

Current British guidelines say: “Mode of delivery must be discussed with the woman and her wishes taken into account.”

A choice of either c-section or vaginal birth is offered when a mother’s viral load is below detection on combination therapy.

If you have a high CD4 count and low viral load and choose to receive AZT, you will have the pre-labour C-section at 38-40 weeks. If your viral load is undetectable on treatment and you choose to have a pre-labour C-section, you will have it at 39-40 weeks.

What is the likelihood of complications?

As mentioned earlier, C-section is major surgery.

Therefore, complications—particularly infections—are more common in women having C-sections than women having vaginal delivery.

C-sections appear to carry a slightly greater risk of complications among HIV-positive women compared to HIV-negative women. The difference is most notable in women with more advanced disease.

A pre-labour C-section will not offer protection to your baby if you go into labour earlier than expected.

There is also no benefit if your waters break before your C-section.
Caesarean or C-section is a procedure to deliver a baby that involves making a cut through the abdominal wall to surgically remove the infant from the uterus.

It is important to understand that if your HIV is well managed and your viral load is below detection on combination therapy, then the risk of transmission with either mode of delivery is practically zero.

If you are receiving treatment and do choose to have a vaginal birth there is still a possibility that you may need to have an emergency C-section for obstetric reasons. This can also happen to any woman having a vaginal delivery whether she is HIV-positive or negative. Medical teams will be a bit more cautious though with an HIV-positive woman than an HIV-negative woman with vaginal delivery.

**Will a C-section now stop me having a natural birth in the future?**

This is a very important consideration. If you use a C-section now, having a natural birth in the future is more complicated and difficult.

You may be offered the choice of vaginal delivery but you will be more likely to need a C-section than a woman who has previously delivered vaginally. Once a woman has given birth by C-section it is usually recommended that she uses C-section for future babies.

This is important to know if you plan to have more children in a country where elective C-section is not possible, safe or easily available.

**How do I make a decision?**

The first thing to remember is that you have the right to choose how you deliver your baby. Your doctor and other caregivers must respect and support your decision.

Before making a choice, though, it is important that you are informed of the risks and benefits associated with each mode of delivery. You should spend time discussing any concerns that you have with either mode of delivery with your healthcare team.

It is also important that you and your doctor make sure that your HIV is well managed and that your viral load is below 50 copies/mL.

This is not only for the risk of transmission but for your own health.

**Is there anything else that I should remember for the birth?**

Many books on pregnancy recommend that you pack a bag or small suitcase in advance. This is especially important if you choose a natural, unscheduled delivery. Include pyjamas or something to wear in hospital, a toothbrush, wash bag—and of course your anti-HIV drugs.

It is very important that you remember to take all your drugs on time as usual. This is a critically important time to make sure that you don't miss any doses. Remembering to do so can be difficult with everything going on, particularly if you are waiting for a long time.

Make sure that your partner or friend and healthcare team know your medication schedule, where you keep your medication, and feel comfortable helping you to remember to take your pills on time.
After the baby is born

What will I need to consider for my own health?
Adherence!
This means taking your drugs exactly as prescribed. Your own adherence to your HIV treatment after the baby is born is critical. Many women have excellent adherence during their pregnancy. After the baby is born, however, it is easy to forget your own health.

This is hardly surprising. Having a new baby can be a huge shock and is always unsettling. Your routines will change and you are unlikely to get enough sleep. In serious cases, women can have postnatal depression.

You will need lots of extra support from your family, friends and healthcare team. You may also find a community group very helpful.

Many mothers find the best way to remember to take their own medication is if they link it to the dosing schedule of their new baby. So if your baby has two doses a day and you have two doses, make sure that they are taken at the same time.

The i-Base booklet Introduction to Combination Therapy has tips to help you with adherence.

How and when will I know that my baby is HIV-negative?
Babies born to HIV-positive mothers will always test HIV-positive at first. This is because they have their mum’s immune system and share her antibodies. If your baby is not infected with HIV these will gradually disappear. This can sometimes take as long as 18 months.

The best test for HIV in babies is very similar to a viral load test. Called an HIV PCR DNA test, it looks for virus in the baby’s blood rather than at immune responses.

To check the baby is HIV negative:
• HIV PCR DNA – a polymerase chain reaction (PCR) test is a highly sensitive test that detects tiny amounts of HIV DNA in blood plasma.
• The test will “amplify” or multiply the DNA so that it can be more easily detected.

If all these tests are negative, and you are not breastfeeding your baby, then your baby is not HIV-positive. You will also be told that your baby no longer has your antibodies when he or she is 18 months old. This exciting milestone is called seroreversion.

Will my baby need to take HIV drugs after he/she is born?
Your baby will need to take HIV drugs for probably four to six weeks following his or her birth.

The most likely drug will be AZT, which must be taken either two or four times a day. In a few cases your baby may be given another drug or combination therapy if you are resistant to AZT.

As we suggested earlier, try and co-ordinate the baby’s prophylaxis treatment with your own treatment schedule.

Will I need to use contraception after the baby is born?
You will be given advice on contraception after your baby is born.

It is possible that resuming or beginning oral contraception will not be recommended if you began using anti-HIV drugs in pregnancy. This is because some HIV drugs can reduce the levels of some oral contraceptives, which means they would not be foolproof birth control. Please make sure your doctor knows about this and can advise you.
Breastfeeding: risks and options

There is also a risk of transmitting HIV from mother-to-baby via breast milk.

HIV-positive mothers living in industrialised countries can easily avoid this by using bottles and formula milk.

**Bottle-feeding and free formula milk**

Bottle-feeding is currently strongly recommended for all HIV-positive mothers.

After doing all the right things during pregnancy and delivery, you will not want to risk your baby’s health now by breastfeeding.

If you cannot afford the formula, bottles and sterilising equipment can be provided by your hospital so that you do not need to breastfeed. But schemes vary from clinic to clinic.

Your midwife should discuss whether you need this extra support as part of your discharge package when you leave the hospital with your baby.

Medical treatment and provision of formula milk will be in confidence. Please make sure that you take advantage of this if you need to.

**Can I breastfeed occasionally?**

It is very strongly recommended that you do not breastfeed occasionally. In fact, one study showed that “mixed feeding” may carry an even higher transmission risk than if you breastfeed exclusively.

Sometimes people ask me why I do not breastfeed

Sometimes mothers can be worried that being seen to be bottle-feeding will identify them as HIV-positive. It is up to you whether or not you tell anyone that you are HIV-positive.

If you do not wish to tell anyone that you are not breastfeeding because you are HIV-positive, your doctor or midwife can help you with other reasons to explain why you are bottlefeeding.

For example, you can say you have cracked nipples or that the milk didn’t come, both of which are common.
You are not a bad mother if you do not breastfeed.

Tips from other i-Base guides
The following tips are taken from the i-Base booklets Introduction to Combination Therapy and Guide to Avoiding and Managing Side Effects.

Tips to help adherence
First of all, get all the information on what you will need to do before you start treatment:
• How many tablets?
• How often do you need to take them?
• How exact do you have to be with timing?
• Are there food or storage restrictions?
• Are there easier choices?
The Botswana Network on Ethics, Law and HIV/AIDS (BONELA) is a non-governmental organization based in Gaborone, Botswana. BONELA’s mission is to create an enabling and just environment for those infected and affected by HIV/AIDS through the integration of ethical, legal and human rights dimensions into the national response to HIV/AIDS. With this in mind BONELA is involved in extensive training and awareness raising in communities, non-governmental organizations, community based organizations, support groups of people living with HIV/AIDS, government offices and private sector businesses throughout Botswana.

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