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**Zika virus (ZIKV) update to guidance**

The guidance on preventing sexual transmission of ZIKV and risk area classification has been reviewed

Since the first major outbreak of *Zika virus (ZIKV)* was reported in Yap island, Micronesia in 2007, outbreaks and evidence of transmission have appeared throughout many other regions of the world. Research studies on this infection are regularly published and are adding to the knowledge base on ZIKV, its complications, how it is transmitted (spread) and the risk areas.

Most ZIKV infections do not result in symptoms and when illness does occur, it is usually mild and short lived. However it is widely recognised that ZIKV infection during pregnancy is a cause of congenital Zika syndrome and rarely ZIKV infection can trigger neurological complications such as Guillain-Barré syndrome.

Most ZIKV infections are transmitted by mosquitoes, but the infection may occasionally be acquired by other routes such as sexual transmission and transmission to the fetus during pregnancy.

NaTHNaC and Public Health England (PHE) regularly review new evidence and have updated their ZIKV guidance in the following areas:

**Risk areas**

Countries / areas are no longer categorised as ‘high’ or moderate’ risk, but in areas where there is evidence of a current outbreak of ZIKV with significant transmission, pregnant women are advised to postpone non-essential travel until after the pregnancy.

In areas where recent outbreaks have been previously reported, re-introduction of ZIKV or endemic transmission has occurred, pregnant women are advised to consider postponing non-essential travel until after the pregnancy.

Countries / areas listed as ‘very low risk’ are areas with ‘interrupted transmission’ i.e. cases have been reported in the past but where PHE and NaTHNaC consider that there is no evidence of current transmission. However, there is potential for future cases as the correct mosquito vector is present. There are no travel advisories for pregnant women or those planning pregnancy visiting these areas, but travellers are reminded to avoid mosquito bites; pregnant women should seek medical advice if ZIKV symptoms occur or they have any concerns.

Prevention of sexual transmission

ZIKV has been shown to be present in semen and vaginal secretions. It persists longer in semen than in the female genital tract. Earlier studies were able to demonstrate persistent shedding of
viral RNA in semen for as long as 370 days following infection [1]. However, recent research has been focusing on the persistence of viable ZIKV in semen following infection [1-3]. Evidence suggests that the presence of viable virus, in contrast to the presence of viral RNA alone, indicates Zika’s ability to cause infection. The amount of time viable virus persists in semen is lower than originally thought.

The updated guidance recommends:

For couples considering pregnancy: Consistent use of effective contraception and condoms (or other barrier methods) for vaginal, anal and oral sex during and after travel. These measures should be used even in the absence of symptoms while travelling and if:

- Both partners travelled to “risk” areas, for 3 months (previously 6 months) after return or after last possible ZIKV exposure*
- Male traveller only travelled to “risk” areas, for 3 months (previously 6 months) after return or after last possible ZIKV exposure*
- Female traveller only travelled to “risk” areas, for 2 months after return or after last possible ZIKV exposure* 

*Last possible ZIKV exposure is defined as the date of leaving an area with ZIKV risk, or the date on which unprotected sexual contact with a potentially infectious partner took place.

This advice does not apply to areas considered to be at “very low risk” of ZIKV.

There is no change to the guidance for pregnant women and their partner: consistent and correct use of condoms (or other barrier methods) for vaginal, anal and oral sex is advised for the duration of the pregnancy if the couple both travelled to an area with risk of ZIKV, or if just the male partner travelled, even in the absence of symptoms.

NaTHNaC and PHE will continue to monitor new evidence and update guidance as required.

Resources

- Country Information
- Public Health England: Zika virus clinical and travel guidance
- Zika in brief
- Zika - Risk Assessment

References