**Attachment R. DEFINTIONS FOR cASE INCLUSION IN us zIKA pregnancy REGISTRY**

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| **Maternal Case classification** | **Laboratory evidence in woman OR infant** | **US Pregnancy Registry** |
| **Confirmed** | Detection of ZIKV (culture, viral antigen, RNA) OR ZIKV IgM positive with ZIKV neutralizing antibody titers ≥4-fold higher to titers against dengue or other relevant flaviviruses | Symptomatic woman ORAsymptomatic woman ORWoman (no, probable, or inconclusive testing) with fetus/infant with laboratory evidence (confirmed) of congenital ZIKV infection\* |
|  |  |  |
| **Probable** | ZIKV IgM positive AND dengue IgM negative AND no neutralizing antibody testing or ZIKV neutralizing antibody titers <4-fold difference with titers against dengue or other relevant flaviviruses | Symptomatic woman ORAsymptomatic woman ORWoman (no or inconclusive testing) with fetus/infant with laboratory evidence (probable) of congenital ZIKV infection\* |
|  |  |  |
| **Other** | ZIKV IgM positive AND dengue IgM positive, equivocal, or not performed AND no neutralizing antibody testing or ZIKV neutralizing antibody titers <4-fold difference from titers against dengue or other relevant flaviviruses (unspecified flavivirus infection) | Symptomatic woman ORAsymptomatic woman ORWoman (no testing) with fetus/infant with laboratory evidence (other) of congenital ZIKV infection |

\* If fetus/infant has clearer laboratory evidence of ZIKV infection than mother, the mother would be classified according to the infant’s status (e.g., if laboratory results in mother indicate probable ZIKV infection but laboratory results of fetus/infant indicated confirmed ZIKV infection, woman’s pregnancy register status would be “confirmed”)