**Included studies with references:**

*Main findings

**BHOOPAT 2005**

**CHI 2007**

**CHI 2008**

**CHUNG 2005**


**DITRAME**


**GRAY 2006**


**HIVNET 012**


**KESHO BORA**

*De Vincenzi I; Kesho Bora Study Group. Triple-antiretroviral (ARV) prophylaxis during pregnancy and breastfeeding compared to short-ARV prophylaxis to prevent mother-to-child transmission of HIV-1 (MTCT): the Kesho Bora randomized controlled clinical trial in five sites in Burkina Faso, Kenya [Abstract LBPEC01]. 5th IAS Conference on HIV Pathogenesis and Treatment, Cape Town, South Africa, 19-22 July 2009

**KJARIE 2003**

**LEHMAN 2009**


**LIMPONGSANURAK 2001**


**MASSI**


**MCINTYRE 2004-2005**

McIntyre JA, Martinson N, Gray GE, Hopley M, Kimura T, Robinson P, Mayers D. Additional of short course Combivir (CBV) to single dose Viramune (sdNVP) for the prevention of mother to children transmission (pMTCT) of HIV-1 can significantly decrease the subsequent development of maternal and paediatric NNRTI-resistant virus [Abstract TuFo0204]. 3rd IAS Conference on HIV Pathogenesis and Treatment, Rio de Janeiro, Brazil, 24-27 July 2005.


dose viramune (sdNVP) for prevention of mother to child transmission (MTCT) of HIV-1 can significantly decrease the subsequent development of maternal NNRTI-resistant virus [Abstract LbOrB09]. XV International AIDS Conference, Bangkok, Thailand, 11-16 July 2004.

**MMA BANA 2009**


**PACTG 076**


**PACTG 316**


**PETRA**


**PHPT-1**

PHPT-2


RETRO-CI


SAINT

THAI-CDC


THISTLE 2004
**THISTLE 2007**


**Ongoing studies:**

**BAN**


**Excluded studies:**

**CHUNG 2008**

Excluded because it has only breast milk HIV-1 RNA concentration endpoints.

**GRAY 2005**


**TAHA 2003**


**Excluded because only infants were treated.**

**TAHA 2004**


Excluded because only infants were treated.