The handle [http://hdl.handle.net/1887/66319](http://hdl.handle.net/1887/66319) holds various files of this Leiden University dissertation.

**Author:** Rovito, R.

**Title:**esis of congenital cytomegalovirus infection : finding prognostic markers and correlates of protection

**Issue Date:** 2018-10-16
ABBREVIATIONS

CMV  Cytomegalovirus
ccMV  congenital Cytomegalovirus infection
DBS  dried blood spots
Mya  million years ago
IE  immediate early genes
Abs  antibodies
Ags  antigens
dNK  decidual NK cells
KIRs  killer cell immunoglobulin-like receptors
APC  antigen presenting cell
DC  dendritic cell
LTI  long-term impairments
AF  amniotic fluid
MRI  magnetic resonance imaging
CSF  cerebrospinal fluid
CNS  central nervous system
CT  computed tomography
ccMV+  children with congenital CMV
ccMV-  children without congenital CMV
TRECs  TCR excision circles
KRECs  Igκ-deleting recombination excision circles
cj intronRSS-Kde  intronRSS-Kde coding joints
C16  palmytoilcarnitine
17OHP  17-α-hydroxyprogesteron
T4  thyroxine
AF  amniotic fluid
BIOT  biotinidase activity
MS/MS  Tandem Mass Spectrometry
dNK  decidual natural killer cells
mm  mismatches
NIMAs  non-inherited maternal antigens
IPA  inherited paternal antigen
Ags  Antigens
HLA-G deletion  HLA-G del/del
sHLA-G  soluble HLA-G
RPM  reads per million