List of publications
List of publications


CHSB van den Berg, TA Ruys, NM Nanlohy, TJW van de Laar, MGHM Beld, M Prins, D van Baarle. HCV-specific CD4+ T-cell responses are influenced by the sequence (and outcome) of previous HIV and HCV infection. Submitted.

CHSB van den Berg, CJ Schinkel, TJW van de Laar, R Molenkamp, D van Baarle, RA Coutinho, M Prins. Female sex is the strongest predictor of spontaneous viral clearance in a cohort of hepatitis C virus seroconverters. Submitted.

CHSB van den Berg, NM Nanlohy, TJW van de Laar, M Prins, D van Baarle. Skewing of hepatitis C virus (HCV)-specific CD4$^+$ T cells to Core protein is associated with the presence of HCV RNA. Submitted.

CHSB van den Berg, JE Arends, NM Nanlohy, TA Ruys, JA Lange, IM Hoepelman, D van Baarle. Stronger decline in HCV-specific T-cell response in genotype 3 compared to genotype 1 HCV/HIV co-infected patients during treatment with pegylated interferon and ribavirin suggests no role for HCV-specific immune responses in forced viral clearance. Submitted.