Targeting of conserved gag-epitopes in early HIV infection is associated with lower plasma viral load and slower CD4+ T cell depletion. - DTU Orbit (27/12/2018)
Perez, Carina L.; Milush, Jeffrey M.; Buggert, Marcus; Eriksson, Emily M.; Larsen, Mette Voldby; Liegler, Teri; Hartogensis, Wendy; Bacchetti, Peter; Lund, Ole; Hecht, Frederick M.; Nixon, Douglas F.; Karlsson, Annika C. / Targeting of conserved gag-epitopes in early HIV infection is associated with lower plasma viral load and slower CD4+ T cell depletion. In: AIDS Research and Human Retroviruses. 2013; Vol. 29, No. 3. pp. 602-612