

Supplementary material

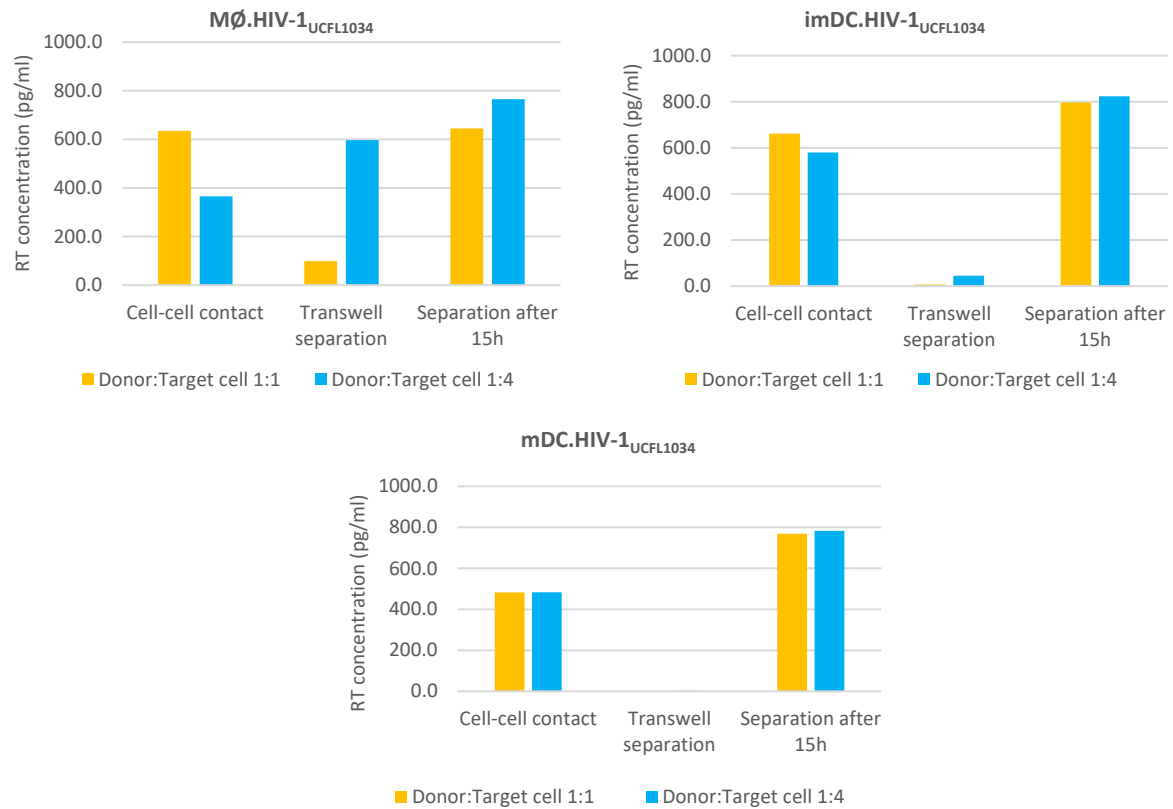


Figure S1. CD4⁺ T lymphocytes trans-infection by Mø, imDCs, and mDCs infected by HIV-1_{UCFL1034} primary isolate. These experiments were performed in three conditions: i) cell-cell contact, allowing donor and target cells to be in coculture throughout the experiment; ii) donor and target cells separated by a transwell to prevent cell-cell contact; and iii) donor and target cells separated 15 hours after coculture. Peak RT concentration was measured in culture supernatants during a 7-day period after virus inoculation.

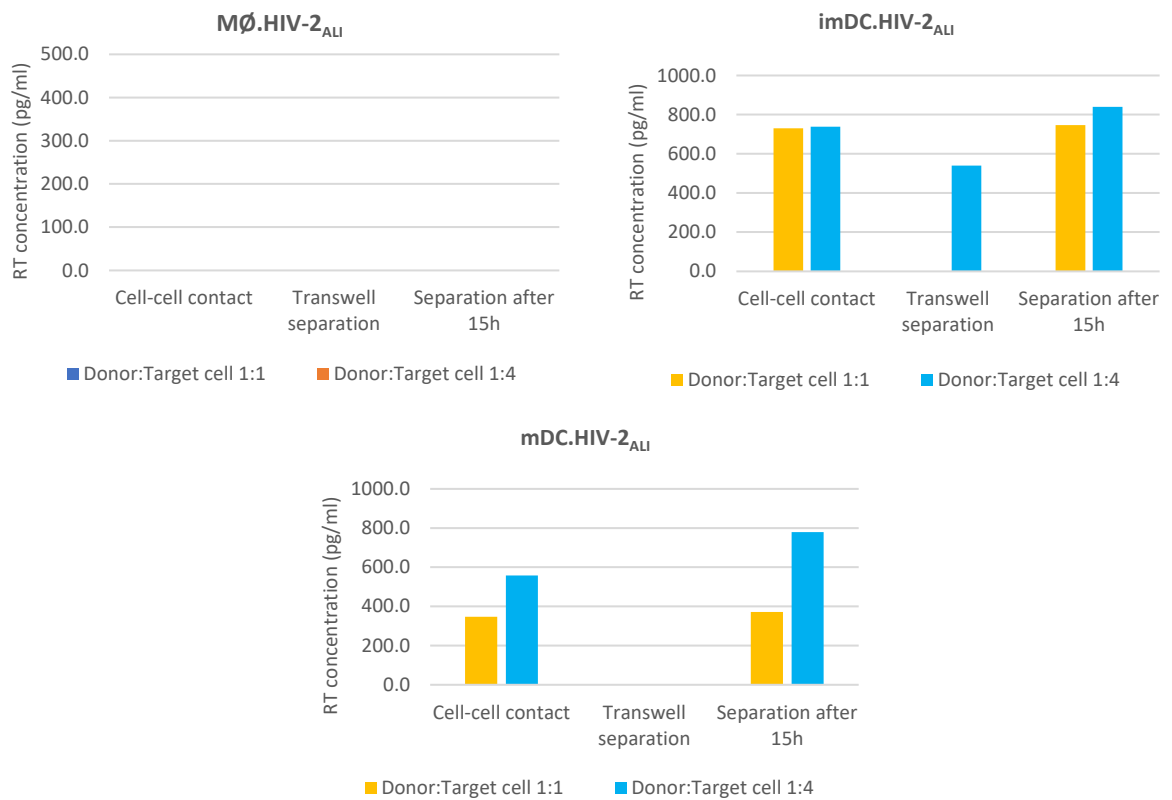


Figure S2. CD4⁺ T lymphocytes trans-infection by Mø, imDCs, and mDCs infected by HIV-1_{ALI} primary isolate. These experiments were performed in three conditions: i) cell-cell contact, allowing donor and target cells to be in coculture throughout the experiment; ii) donor and target cells separated by a transwell to prevent cell-cell contact; and iii) donor and target cells separated 15 hours after coculture. Peak RT concentration was measured in culture supernatants during a 7-day period after virus inoculation.

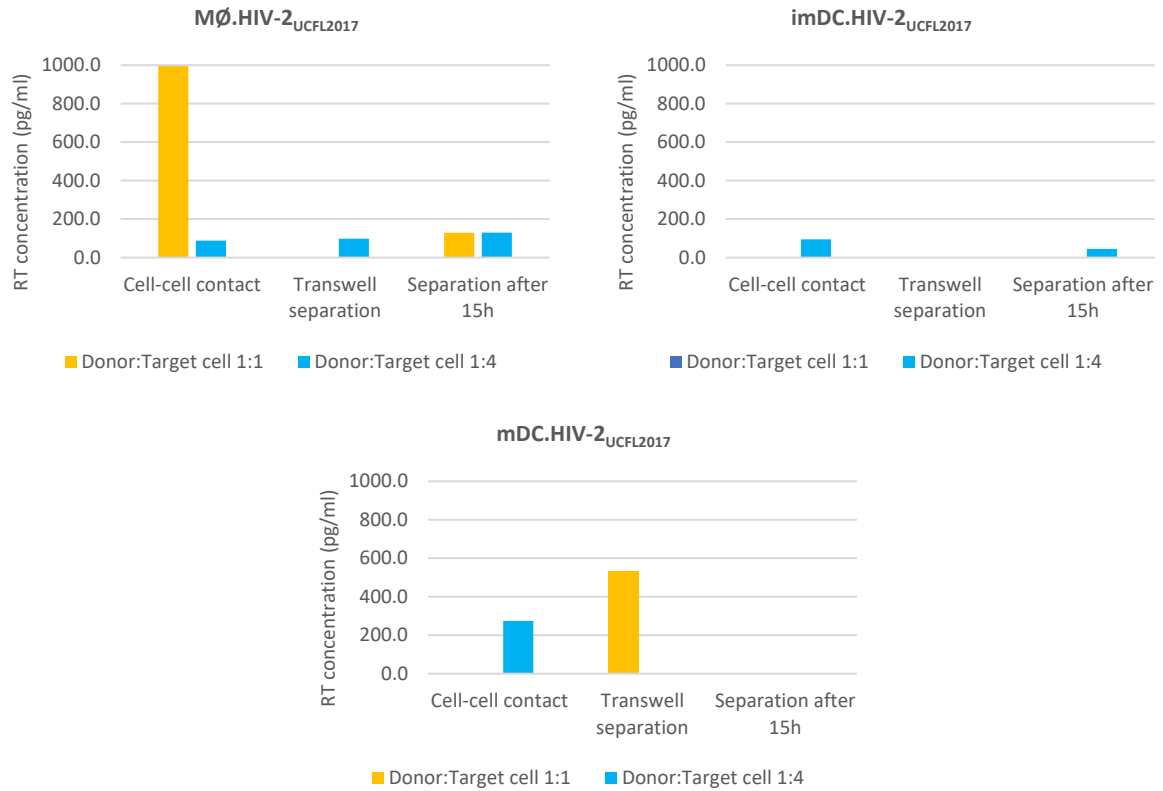


Figure S3. CD4⁺ T lymphocytes trans-infection by Mø, imDCs, and mDCs infected by HIV-1_{UCFL2017} primary isolate. These experiments were performed in three conditions: i) cell-cell contact, allowing donor and target cells to be in coculture throughout the experiment; ii) donor and target cells separated by a transwell to prevent cell-cell contact; and iii) donor and target cells separated 15 hours after coculture. Peak RT concentration was measured in culture supernatants during a 7-day period after virus inoculation.

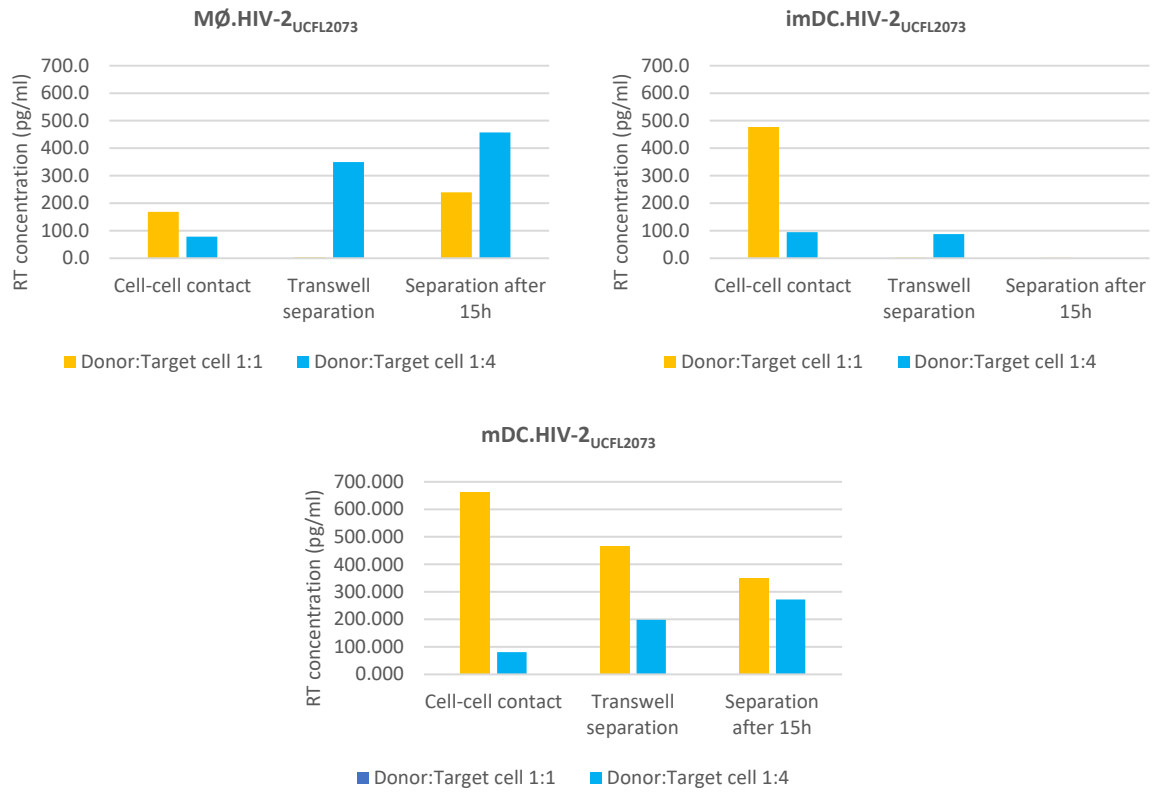


Figure S4. CD4⁺ T lymphocytes trans-infection by Mø, imDCs, and mDCs infected by HIV-1_{UCFL2073} primary isolate. These experiments were performed in three conditions: i) cell-cell contact, allowing donor and target cells to be in coculture throughout the experiment; ii) donor and target cells separated by a transwell to prevent cell-cell contact; and iii) donor and target cells separated 15 hours after coculture. Peak RT concentration was measured in culture supernatants during a 7-day period after virus inoculation.

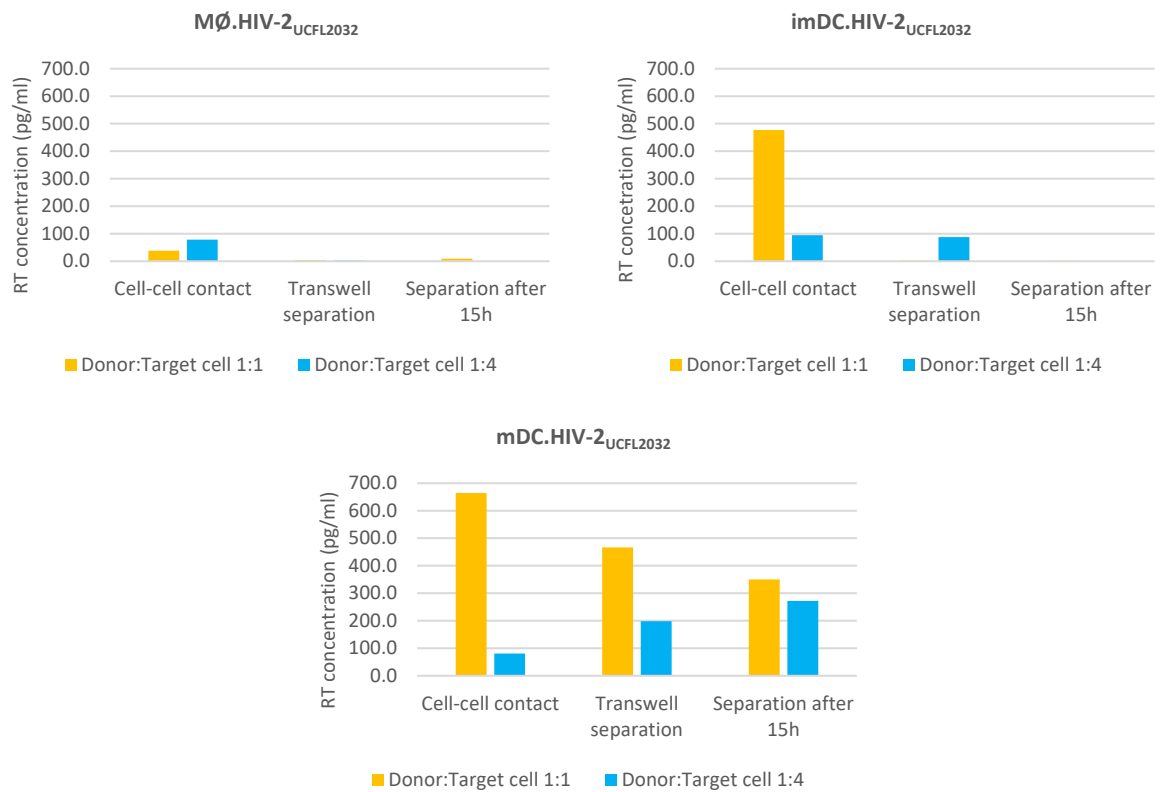


Figure S5. CD4⁺ T lymphocytes trans-infection by Mø, imDCs, and mDCs infected by HIV-1_{UCFL2032} primary isolate. These experiments were performed in three conditions: i) cell-cell contact, allowing donor and target cells to be in coculture throughout the experiment; ii) donor and target cells separated by a transwell to prevent cell-cell contact; and iii) donor and target cells separated 15 hours after coculture. Peak RT concentration was measured in culture supernatants during a 7-day period after virus inoculation.