

ORAL PRESENTATION

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Most HIV DNA in PBMC is present in non-gut homing, resting memory CD4+ T cells with a $\beta 7$ -CD38-CD127 high phenotype

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Background

Recent studies report that most CD4+ T cell depletion occurs in gut-associated lymphoid tissue (GALT), inferring that most viral replication occurs in these tissues. Memory CD4 T lymphocytes in peripheral blood comprise two main subsets: those with integrins $\alpha 4\beta 7$ that recirculate through GALT; and those with $\alpha 4\beta 1$ that do not access GALT. We tested the hypothesis that $\alpha 4\beta 7$ + CD4 T cells are preferentially infected with HIV DNA.

Methods

Peripheral blood or leukopheresis packs were collected from a total of 11 patients: seven with untreated chronic HIV infection (CHI); two with primary HIV infection (PHI); and two with long-term fully suppressed CHI. CD4 T cells were first isolated by negative selection. Then further FACS sorted into highly purified subsets of CD3+CD4+CD45RO+ cells: $\beta 7$ + vs. $\beta 7$ -; CD25+CD127dim Treg vs CD127high; CD27+ vs. CD27-; and CD38+ vs. CD38- subsets. DNA was extracted and total HIV DNA copies quantified by real-time Polymerase Chain Reaction.

Results

Approximately 90% of HIV DNA copies in PBMC from the three groups were in CD3+CD4+CD45RO+ memory cells. Further subdivision of these memory CD4 T cells in early and/or untreated CHI found that a median 80% of this HIV DNA was found in $\beta 7$ - non-gut homing cells. Similar results were obtained in PHI and in fully suppressed CHI. A median 8% of HIV DNA in early

untreated CHI was found in highly purified Tregs, with the majority in CD127high memory cells. Only 9% of HIV DNA was found in CD38+ activated memory, while 32% was found in effector memory CD27- cells.

Conclusions

Our results demonstrate that the majority of the HIV reservoir in PBMC is present in non-gut homing memory CD4 T cells with a resting CD127highCD38-CD27+ phenotype. These cells recirculate preferentially through secondary lymphoid tissue, but not GALT. These results are important for the design of therapy regimens targeting the HIV reservoir.

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