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| Parameter | Value | Unit | Source |
| In vitro ADCC EC50 (for NLAD8) | 2.3 (or 10^.3617) |  | Elimination of HIV-1-infected… (Bruel) |
| In vitro ADCC EC50 (for NL4.3) | 2.1 (or 10^.3222) |  | Elimination of HIV-1-infected… (Bruel) |
| In vitro ADCC hill coefficient (for NLAD8) |  |  | Elimination of HIV-1-infected… (Bruel) |
| In vitro ADCC hill coefficient (for NL4.3) |  |  | Elimination of HIV-1-infected… (Bruel) |
| In vitro neutralizing hill coef |  |  | Dose–response curve slope helps predict therapeutic potency and breadth of HIV broadly neutralizing antibodies (Webb) |
| In vitro neutralizing IC50 |  |  | Virologic effects of broadly neutralizing antibody VRC01… (Lynch) |
| IIP |  |  | Dose-response curve slope is a missing dimension (Sampah) |
| R |  |  | Estimation of the Initial Viral Growth Rate and Basic Reproductive Number during Acute HIV-1 Infection (Ribeiro) |
|  |  |  | HIV Model Parameter Estimates From Interruption Trial Data (Luo) |
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|  |  |  | Dynamics of HIV Infection of CD4+ T Cells (Perelson) |
|  |  |  | A Novel Antiviral Intervention Results in More Accurate Assessment  of Human Immunodeficiency Virus Type 1 Replication Dynamics  and T-Cell Decay In Vivo (Markowitz) |
|  |  |  | Rapid production and clearance of HIV-1 and hepatitis C virus assessed by large volume plasma apheresis (Ramratnam) |
|  |  |  | Dynamics of HIV Infection of CD4+ T Cells (Perelson)  Hierarchical Bayesian Methods for Estimation of Parameters in a Longitudinal HIV Dynamic System (Huang) |
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These parameters were jumping off places for some of my initial simulations.