HIV-1 reverse transcriptase and antiviral drug resistance. Part 1
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HIV-1 reverse transcriptase (RT) contributes to the development of resistance to all anti-AIDS drugs by introducing mutations into the viral genome. At the molecular level, mutations in RT result in resistance to RT inhibitors. Eight nucleoside/nucleotide analogs (NRTIs) and five non-nucleoside inhibitors (NNRTIs) are approved HIV-1 drugs. Structures of RT have been determined in complexes with substrates and/or inhibitors, and the structures have illuminated different conformational and functional states of the enzyme. Understanding the molecular mechanisms of resistance to NRTIs and NNRTIs, and their complex relationships, may help in designing new drugs that are periodically required to overcome existing as well as emerging trends of drug resistance.

Background
AIDS started spreading silently in the 1970s, and came into the limelight in the early 1980s as a mysterious pandemic that was one of the most serious public health threats in history. In the 1980s, clinical and scientific research communities were confronted with unexpected overwhelming challenges to understand the cause and mystery behind AIDS, and to find prevention and treatment options. Detection of reverse transcription activity in cultures of lymph node cells taken from AIDS patients in the early 1980s [1,2] revealed that AIDS is caused by a retrovirus that was subsequently named the human immunodeficiency virus (HIV).

Reverse transcription is a key step in the life cycle of retroviruses, and the process is responsible for synthesis of double-stranded (ds) DNA from a viral single-stranded (ss) RNA genome. A viral DNA polymerase or reverse transcriptase (RT) enzyme is responsible for synthesis of DNA complementary to an RNA or DNA template. Not surprisingly, the reverse transcription/DNA polymerization step in HIV replication was immediately considered as a prime drug target, and the nucleoside analog AZT (zidovudine, ZDV) [3,4] was approved as the first anti-AIDS drug. Clinical use of AZT revealed that treatment of HIV infection with a single drug was not effective in keeping the viral load down for a prolonged period. Also, it was realized that HIV could not be cleared from an infected individual, and drug-resistant viruses emerged with loss of sensitivity to AZT.

Even today, challenges like discovery of an effective AIDS vaccine, complete cure from HIV infection, and effective ways to overcome drug resistance remain as open questions. However, sincere scientific research commitments initiated and supported by public and private initiatives have led to the development of drugs and treatment strategies that help HIV infected individuals lead a near normal lifespan if the patient complies with treatments to maintain viral load at or near undetected level. HIV-1 is the predominant virus that spreads AIDS. So far 26 individual anti-AIDS drugs have been approved, of which 13 target RT. The remaining drugs target several key steps in the viral lifecycle, namely: first, the enzyme protease that is responsible for cleaving the viral polyprotein precursors into functional entities and for maturation of virus particles; second, the enzyme integrase that integrates the viral dsDNA to the host cell chromosome; and third, viral entry/fusion.

HIV-1 exhibits high genetic variability, and thereby, HIV-1 develops resistance to existing drugs and escapes host immune responses elicited by AIDS vaccine candidates. HIV-1 enters a host cell by binding the CD4 receptor on the surface of immune cells and a co-receptor, either CCR5 or CXCR4. Entry and fusion of an HIV-1 particle releases its two copies of the viral ssRNA genome, about fifty copies of RT, and other viral entities into the cytoplasm. RT copies the viral genome into a dsDNA that is subsequently transported into the nucleus of the infected cell and integrated into the host cell chromosome by another viral enzyme, integrase. Recently approved integrase inhibitors (raltegravir and elvitegravir) bind the active site of HIV-1 integrase in a pre-integration complex [5,6] and block the viral DNA integration into host cell chromosomes.

Usually, three or four drugs are combined in a treatment regimen, commonly referred to as highly active antiretroviral therapy (HAART). Some of the widely used treatment regimens include: first, two nucleoside RT inhibitors (NRTIs) + one non-nucleoside RT inhibitor...
(NNRTI) or protease inhibitor (PI); and second, combinations of an integrase or entry inhibitor with RT inhibitors and PIs. Selecting the right treatment strategies and combinations remain challenging due to factors such as: first, limitations in availability of drugs at different geographic locations and socioeconomic conditions; second, compatibilities among individual drugs and adherence; third, side effects from long-term use of drugs; fourth, existence and emergence of drug resistance; and fifth, different responses by treatment-naïve or treatment-experienced individuals, among others. However, these three decades of extensive research on various aspects of HIV-1 and related viruses have brought success in effectively managing HIV-1 infection, and the scientific knowledge garnered has in many ways blazed the trail for finding treatment solutions for several challenging chronic diseases and emerging drug-resistance problems.

The RT enzyme is a critical molecular machine of HIV-1 that is targeted by the largest number of anti-AIDS drugs. At the same time, RT is responsible for developing resistance to all anti-AIDS drugs: first, directly to RT inhibitors at the molecular level and/or second, indirectly as a primary source for introducing genetic variations. In this two-part review, we discuss the critical roles of RT in developing drug resistance, a structural perspective on molecular mechanisms of RT inhibition and drug resistance, and possible molecular bases for synergistic benefits of several RT drug combinations used to combat drug resistance.

**RT in generating HIV-1 quasispecies — evolution of drug resistance**

Drug resistance evolution is a primary phenomenon that helps a pathogen survive and replicate even under harsh drug pressure. An HIV-1 infected individual harbors a pool of HIV-1 variants generated initially mostly from one (a ‘founder’) that had transmitted the infection [7]. In general, a virus yields a pool of ‘quasispecies’ [8] by undergoing genetic variations that arise from errors made by HIV-1 while copying its genetic information combined with a very high rate of HIV-1 turnover [9]. RT copies the ~10,000 nucleotide RNA HIV-1 genome [10,11] into dsDNA via RNA-dependent and DNA-dependent DNA polymerization, a process requiring ~20,000 nucleotide incorporation steps. RT is an error-prone enzyme that introduces approximately one miscorporation per 10^4 nucleotide incorporations at the enzyme level. Apparently, the rate of error is lower in viral replication than that expected based on RT miscorporation data. The in vivo mutation rate in viral replication is ~10^-5, a order of magnitude lower than that observed with RT [12]. Apart from RT, the host RNA polymerase may also introduce mutations while transcribing the viral DNA to mRNA copies that are first, translated into viral polyproteins and second, processed into viral ssRNA copies. The errors are random, resulting in random sequence changes in the progeny viruses and translated viral proteins. Many, if not most, of the mutations may be deleterious for the structural assembly or the functions of viral proteins, and therefore the virus cannot afford those mutations. Interestingly, HIV-1 can retain its activity despite carrying several mutations, and each of these mutant strains can replicate and generate new variants. Each replication cycle expands heterogeneity in the pool of viruses in an HIV-1 infected individual.

The wild-type variants are well adapted to the natural host environment and replicate as the predominant strains whereas various quasispecies replicate less efficiently. However, the replication dynamics changes under drug selection pressure. A typical drug is primarily designed to hit the wild-type virus hard. The mutants that are least inhibited by the drugs emerge as the predominant variants. At times, such a drug-resistant variant may be less fit on its replication or transmission capability; however, some of these variants may gain fitness either by accruing compensatory mutations or by adding resistance mutations to an existing variant containing the compensatory mutation background.

**Structures and conformations of RT**

RT is a heterodimer consisting of two polypeptide chains p66 (66 kDa; 560 amino acid residues) and p51 (51 kDa; 440 amino acid residues). Large precursor polyproteins translated from the HIV-1 pol gene are cleaved by HIV-1 protease to produce the p66 subunit. The p66 chain contains an N-terminal polymerase domain and a C-terminal RNase H domain. A likely scenario appears to be that two p66 chains dimerize, and HIV-1 protease cleaves the RNase H moiety of one chain to produce a stable p66/p51 heterodimeric RT. The structural architecture of RT (Figure 1a) has been known for two decades [13,14]. The p66 chain contains both the polymerase and RNase H active sites. The polymerase domain of RT (Figure 1b) resembles the shape of a ‘right hand’ with fingers, palm, thumb and connection subdomains; the connection subdomain links the polymerase domain to the RNase H domain. The p51 chain also contains the fingers, palm, thumb, and connection subdomains; however, the subdomains have different spatial arrangements in p51 than in p66. The subdomains in p51 are assembled into a relatively rigid structure that provides structural support to p66. The subdomains in p66 are flexible, and can be spatially rearranged to different conformational states necessary to carry out the functions of RT. Structures representing five conformational/functional states of RT have been determined (Figure 2). Some of the major conformational rearrangements revealed by RT structures are: first, the thumb lifts up to bind nucleic acid; second, the fingers fold down to hold a dNTP substrate in the presence of a nucleic acid; third, NNRTI-binding leads to thumb hyperextension even if RT is not bound to a nucleic acid; and fourth, nucleic acid at the polymerase active site is repositioned.
upon binding of an NNRTI to RT-DNA complex. These structural rearrangements of RT result from inter-subdomain hinge movements and local structural rearrangements while the overall structural folds of individual subdomains remain almost invariant.

The sites of mutations that confer resistance to either NRTI or NNRTI drugs are primarily located in the polymerase domain (Figure 1b). Routine RT sequencing from clinical isolates were limited to the polymerase domain only where primary NRTI-resistance and NNRTI-resistance mutations occur. Relatively recent sequencing of the complete RT from clinical isolates has shown that mutations in the remote connection subdomain and RNase H domain enhance resistance to both classes of RT drugs \[15,16\] by indirect mechanisms that are not well understood. This review focuses on the NRTI and NNRTI drugs, and the primary resistance mutations that are confined to the polymerase domain.

**Nucleoside analog (NRTI) drugs**

Nucleotide misincorporations by RT contribute to generating mutant HIV-1 proteins including mutant RTs, and mutant RTs can develop resistance to RT inhibitors. Drugs targeting HIV-1 RT are either NRTIs or NNRTIs. An NRTI (Figure 3a) is converted to a dNTP analog by a phosphorylation cascade performed by cellular kinases, and then RT catalytically incorporates the drug as an NRTI monophosphate (or a nucleotide analog) at the 3’-end of the growing viral DNA primer; pyrophosphate is released as the reaction byproduct. Nucleoside phosphonate analogs like tenofovir (a ‘nucleotide analog’) require addition of β-phosphates and γ-phosphates whereas the other NRTIs are elaborated with α-phosphates, β-phosphates, and γ-phosphates. Efficient intracellular phosphorylation of NRTI to NRTI-triphosphate (TP) is an essential requirement for the efficacy of an NRTI drug. Upon incorporation, an NRTI inhibits the elongation of DNA primer because NRTIs lack a 3’-OH group and/or contain a modified sugar moiety that prevents addition of the next nucleotide. An NRTI-TP does not block the activity of an RT molecule; however, certain RT mutations cause NRTI resistance by discriminating an NRTI-TP from the analogous dNTP substrate. NRTI-resistance mutations primarily appear along the dNTP-binding track extending from the β3–β4 fingers loop region to YMDD residue M184 (Figure 1b). Also, RT has the ability to remove certain NRTIs from the DNA primer (‘unblocking’) by reversing the direction of its catalytic reaction of polymerization \[17,18\]. The molecular mechanisms of individual resistance mutations are unique and relationships among the mutations are complex. Biochemical and structural studies have unraveled some of the unique resistance mechanisms and their relationships that are discussed in Part 2 of this review article.

**Non-nucleoside RT inhibitors (NNRTIs)**

Unlike NRTIs that do not directly inhibit RT, an NNRTI drug binds to a hydrophobic pocket in the palm subdomain adjacent to the base of the thumb subdomain (Figure 2d) and allosterically inhibits DNA polymerization. The NNRTI pocket permits the design of highly specific inhibitors having low toxicities and minimal side effects. In fact, the NNRTIs are HIV-1 specific and even
do not effectively inhibit HIV-2 RT. The NNRTI pocket is not required to be highly conserved for carrying out the enzymatic activity unlike the conserved active site or dNTP-binding site of RT. Therefore, HIV-1 has a relatively lower genetic barrier for developing NNRTI-resistance mutations than for NRTI-resistance mutations. Primary NNRTI-resistance mutations appear in and around the NNRTI pocket, that is, most of the pocket residues can mutate to confer NNRTI resistance. There are five NNRTI drugs approved for treating HIV-1
infections — nevirapine (NEV, Viramune®), efavirenz (EFV, Sustiva®), delavirdine (DLV, Rescriptor®), etravirine (ETR, Intelence®), and rilpivirine (RPV, Edurant®) (Figure 3b). An NNRTI is generally used in combination with NRTIs because the two classes of RT drugs have non-overlapping inhibition mechanisms and resistance mutation sites, and NNRTI-resistance mutations can emerge relatively quickly.
The first-generation NNRTI drug nevirapine invokes resistance mutations even after a single dose that is frequently given to pregnant mothers to prevent mother-to-child transmission of HIV-1. An effective NNRTI should overcome the impacts of common drug-resistance mutations—a challenge emerged with the discovery of first-generation NNRTIs in early 1990s. The initial structure of the RT-nevirapine complex [13] revealed the hydrophobic NNRTI-binding pocket which is ~10 Å away from the polymerase active site. The first-generation NNRTIs nevirapine, TIBO, and α-APA were found to assume a common ‘butterfly-like’ binding mode despite their broad chemical diversity [19]. These NNRTIs could be optimized to nanomolar inhibitors of wild-type virus/enzyme; however, they drastically lose their potency against a single common NNRTI-resistance mutation such as K103N or Y181C. The diarylpyrimidine (DAPY) NNRTI drugs ETR and RPV were developed out of a structure-based multidisciplinary approach [20–22], and these drugs inhibited HIV-1 carrying common NNRTI-resistance mutations. The DAPY NNRTIs exhibit conformational flexibility that helps the drugs reorient (‘ wiggle’) and reposition (‘jiggle’) to retain binding efficacy to RT even when pocket mutations emerge [20] (Figure 4a,b). Further, the structures of rilpivirine in complexes with wild-type and two double mutant (K103N + Y181C and K103N + L100I) RTs demonstrated how the NNRTI RPV wiggles and jiggles in the pocket to retain its binding affinity [23] (Figure 4c,d). The predominant inhibitor–protein interactions associated with NNRTI binding are: first, hydrophobic sandwiches; second, a characteristic hydrogen bond with the K101 main-chain carbonyl oxygen; and third, water-mediated hydrogen bonds. It is important that an NNRTI retains these interactions with RT while it wiggles and jiggles in NNRTI pocket. The most recent
NNRTI drug rilpivirine exhibits the flexibility to wiggle and jiggly by which it retains all of the above interactions including the key hydrogen-bonding interaction with the K101 main-chain carbonyl when it binds wild-type RT or the two double mutants [23]. A recent study shows that an NNRTI designed to have additional hydrogen bonds with RT while maintaining its flexibility has improved resilience against resistance mutations [24]. The cyanovinyl group of rilpivirine can swivel to maintain interactions with RT (Figure 4a); addition of the cyanovinyl group, that is, chemical modification from TMC120 → rilpivirine, enhanced the inhibition potency by ~3-fold. A recent collaborative study combining 2D infrared (IR) spectroscopy, high-resolution (1.51 Å) crystal structure, and molecular dynamics simulation of rilpivirine bound to RT demonstrated the involvement of the cyanovinyl group with an invariant water-mediated interaction that may be a critical feature for future NNRTI design considerations (Figure 4b) [25]. Rilpivirine possesses highly favorable pharmacokinetics, that in combination with its high resilience to drug-resistance mutations demonstrate clinical efficacy even at relatively low doses of 25 mg/day (efavirenz is usually administered at 600 mg/day). This ideal pharmacokinetic characteristic of RPV may correlate with its property to form ordered nanoparticles with diameter ~100 nM, whereas several related compounds including ETV which did not exhibit as favorable pharmacokinetics, were found to form disordered aggregates rather than uniform nanoparticles [26]. However, new drug-resistance patterns emerge from long-term use and combination therapies, discussed later. Understanding the molecular mechanism of NNRTI inhibition and resistance caused by different mutations may help with designing both future drugs and optimal drug combinations.

**Drug combinations for suppressing antiviral resistance**

Fusion of a virus into a host cell starts the infection with the release of two copies of viral RNA and about fifty copies of RT into cytoplasm. In theory only a single RT molecule could be adequate to carry out the entire reverse transcription process. A complex set of factors determine the clinical efficacy of drugs targeting HIV-1 RT [27]. It is unlikely that an NNRTI at its IC50 cellular concentration would inhibit all RT molecules for complete blockage of HIV-1 replication; the effective concentration of an NNRTI for 100% inhibition is significantly higher than its IC50 concentration [28], and the effective concentration can be unattainably high if drug-resistant RTs are present. The effective inhibitory concentration for an NRTI in a cell also depends upon the efficiency of the cellular phosphorylation of the NRTI. NRTI-blocked primers are generally repaired by removing the NRTI. These are among several factors that help virus replicate even when attempts are made to block viral replication by multiple drugs.

The next part (Part 2) discusses structural and biochemical understanding of mechanisms of resistance to HIV-1 drugs that RT develops by acquiring various mutations.

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**References and recommended reading**

Papers of particular interest, published within the period of review, have been highlighted as:

- of special interest
- of outstanding interest


Using two-dimensional infrared spectroscopy (2D IR), molecular dynamics simulations, and crystallography, the study showed that the cinnamyltrigle of rilpivirine maintains a water-mediated interaction with RT. This interaction appears to be important for improved binding of rilpivirine compared to its predecessor analogs. This paper also reports a 1.51 Å structure of RT, the highest resolution reported to date. 2D-IR spectral signatures of the two nitro groups of rilpivirine bound to RT are similar in crystal and solution, indicating that ligand-protein interactions in the crystal are representative of solution conditions.


The study developed a new methodology for quantifying dose-response curves for HIV-1 drugs from single-round infectivity assays in CD4+ T-cells. The analysis helps rationalize several complex relationships among therapeutic combinations of drugs, and the approach developed may be critical in designing optimal drug combinations and in preclinical development of new drugs.


The study showed that the RT-DNA complex in a crystal could bind an NNRTI or dNTP (NNRTI-TP), but not both. The structure of RT-DNA-nevirapine complex illustrated that an NNRTI inhibits DNA polymerization by imposing conformational restrictions on the RT-DNA complex. The 3’-primer terminus is shifted in conjunction with the primer grip by more than 5 Å away from its position in catalytically competent conformations of RT-DNA.