bioRxiv preprint doi: https://doi.org/10.1101/837120; this version posted November 9, 2019. The copyright holder for this preprint (which was not certified by peer review) is the author/funder. All rights reserved. No reuse allowed without permission.

1 Selection of HIV-1 for Resistance to Fourth Generation Protease Inhibitors Reveals Two

2 Independent Pathways to High-Level Resistance

- 3
- 4 Ean Spielvogel^{1,2}, Sook-Kyung Lee², Shuntai Zhou², Gordon J. Lockbaum³, Mina Henes³, Amy
- 5 Sondgeroth^{1,2}, Klajdi Kosovrasti³, Akbar Ali³, Nese Kurt Yilmaz³, Celia A. Schiffer^{3*}, Ronald
- 6 Swanstrom^{2,4*}
- 7
- ⁸ ¹Department of Microbiology and Immunology, University of North Carolina at Chapel Hill,
- 9 Chapel Hill, NC, 27599, USA
- 10 ²Lineberger Comprehensive Cancer Center, University of North Carolina at Chapel Hill, Chapel
- 11 Hill, NC, 27599, USA
- ³Department of Biochemistry and Molecular Pharmacology, University of Massachusetts
- 13 Medical School, Worcester, MA 01605, USA
- ⁴Department of Biochemistry and Biophysics, University of North Carolina at Chapel Hill,
- 15 Chapel Hill, NC, 27599, USA
- 16
- 17 *Corresponding Author
- 18 Ronald Swanstrom: Phone: +1 919 966 5710; ron_swanstrom@med.unc.edu
- 19 Celia A. Schiffer: Phone: +1 508 856 8008; Celia.Schiffer@umassmed.edu

- 21
- 22

23 Summary

24 Well-designed viral protease inhibitors (PIs) potently inhibit replication as well as create 25 a high genetic barrier for resistance. Through in vivo selective pressure, we have generated 26 high-level resistance against ten HIV-1 PIs and their precursor, the FDA-approved drug 27 darunavir (DRV), achieving 1,000-fold resistance over the starting EC50. The accumulation of 28 mutations revealed two pathways to high-level resistance, resulting in protease variants with up 29 to 14 mutations in and outside of the active site. The two pathways demonstrate the interplay 30 between drug resistance and viral fitness. Replicate selections showed that one inhibitor could 31 select for resistance through either pathway, although subtle changes in chemical structure of 32 the inhibitors led to preferential use of one pathway over the other. Viral variants from the two 33 pathways showed differential selection of compensatory mutations in Gag cleavage sites. These 34 results reveal the high-level of selective pressure that is attainable with these fourth-generation 35 protease inhibitors, and the interplay between selection of mutations to confer resistance while 36 maintaining viral fitness.

38 Introduction

39 Highly active antiretroviral therapy (HAART) against HIV-1 with combinations of three 40 or more drugs effectively block viral replication and preclude the evolution of drug resistance. 41 Each drug by itself can select for resistance, and successive addition of the same three drugs that 42 together are suppressive would lead to multi-drug resistance. Thus, only fully suppressing viral 43 replication allows successful therapy, while sub-optimal inhibition leads to selection of 44 resistance. Accordingly, the population size of the replicating virus is an important determinant 45 of the evolution of resistance. In an early clinical study of monotherapy with a protease 46 inhibitor, the time to the appearance of resistance was correlated with the nadir of viral load 47 before rebound (Kempf et al., 1998), i.e. the lower the nadir viral load, the longer the time to the 48 appearance of resistant rebound virus. Three major factors interplay to define the emergence of 49 resistance *in vivo*: i) the active drug concentration relative to its inhibitory activity; ii) the level 50 of resistance conferred by one or more mutations; and iii) the fitness cost of the resistance 51 mutations.

52 The early identification of the retroviral protease as a member of the aspartyl proteinase 53 family and the determination of a number of cleavage site sequences led to the development of 54 first generation inhibitors that validated the HIV-1 protease as a drug target (Katoh et al., 1987, 55 Richards et al., 1989, Seelmeier et al., 1988). A second generation of inhibitors was quickly 56 developed for use in humans, becoming the third drug in a three-drug regimen that achieved 57 sustained suppression of viral load with no evolution of resistance (Gulick et al., 1997). The 58 third generation of inhibitors had improved properties with regard to side effects and efficacy. 59 In addition, the strategy of "boosting" protease inhibitor levels with ritonavir (RTV), which at 60 low doses inhibits cytochrome P450-3A4 metabolizing HIV-1 PIs, allowed for increased drug

61 levels needed to inhibit replication. These properties have been further enhanced with a fourth-62 generation PI, darunavir (DRV), which achieves drug levels in plasma (>1 μ M) that is 1,000 fold greater than its inhibitory activity in cell culture (Ali et al., 2010, Nalam et al., 2013, 63 64 Yilmaz et al., 2009). The high efficacy of a fourth-generation inhibitor such as DRV can be 65 inferred from an attempt to use this drug in monotherapy (Katlama et al., 2010, Pulido et al., 66 2011). In the cases of virologic failure there was no significant resistance to DRV in the 67 rebound virus (Katlama et al., 2010, Pulido et al., 2011). Thus the observed rebound is most 68 easily attributed to issues with adherence or possibly poor drug penetration in some tissues. 69 Under selective pressure, such as inhibition with small molecules, for survival the virus 70 has to maintain a balance between mutations that confer inhibitor resistance while maintaining 71 the enzyme's necessary catalytic function to allow viral replication. Typically, at low inhibitor 72 concentrations a less resistant but more fit virus will be selected, while at higher inhibitor 73 concentrations a more resistant but less fit virus may have to be selected. A clear example of 74 this is with HIV-1 PI nelfinavir (NFV) where in patient isolates the resistance mutation D30N 75 was typically observed, while in cell culture I84V was readily selected and provides greater 76 resistance and cross-resistance (Grossman et al., 2004, De Meyer et al., 2005, Ntemgwa et al., 77 2007) but lower fitness. When resistance can only be achieved by one or more mutations that 78 are deleterious to enzyme function, requiring the selection of additional compensatory 79 mutations to restore fitness, such inhibitors are considered to have a high genetic barrier to 80 resistance. Thus, it becomes increasingly difficult for virus in a small population size to survive 81 the fitness loss long enough to accumulate the additional needed mutations, either as the 82 population size is rapidly declining during therapy initiation or in sites where there might be 83 low level replication on therapy.

84 We have previously designed a series of highly potent protease inhibitors, UMASS1-10, 85 that fit within the substrate envelope, which is the shared volume occupied by natural protease 86 substrates when bound to the active site (Nalam et al., 2013). These inhibitors are less 87 susceptible to resistance because a mutation affecting such inhibitors will simultaneously affect 88 substrate processing. The designed inhibitors share a common chemical scaffold with DRV but 89 have modified chemical moieties that further fill the substrate envelope, and all bind tighter than 90 <5 pM to purified wildtype HIV-1 protease. These inhibitors retained robust binding to many 91 multi-drug resistant protease variants and viral strains. Thus, the substrate envelope proved to 92 be a powerful tool to guide the design of potent and robust inhibitors, by minimizing 93 susceptibility to resistance mutations.

94 In this study we have examined the evolutionary path that HIV-1 follows to attain high 95 level resistance to a panel of fourth-generation PIs by selecting for resistance under conditions 96 of escalating inhibitor concentration during viral replication in cell culture. While DRV and 97 UMASS1-10 potently inhibit wild-type and single mutant variants, under persistent pressure of 98 sub-optimal inhibition the virus evolves to accumulate mutations and escape inhibition. In most 99 cases, selection was carried out until the inhibitor concentration was over 1,000 times the 100 starting EC50, with the final concentration approximating that achieved by DRV *in vivo*. While 101 it is possible to select for high level resistance to second and third generation protease 102 inhibitors, these high levels of resistance are not relevant given that these drugs do not reach 103 comparably high concentrations in vivo (Watkins et al., 2003). Selections against the UMASS 104 series of protease inhibitors were performed twice, in the presence and absence of an initial pool 105 of common single-site resistance mutations, which had a long-term impact on the sequence 106 diversity in the culture. Resistance overall followed one of two pathways, one defined by

107 higher drug resistance but lower viral fitness and the other defined by higher viral fitness but 108 lower drug resistance. Relatively minor modifications in inhibitor structure influenced selection 109 of one or the other pathway to resistance, although both pathways eventually led to high levels 110 of cross-resistance between inhibitors. The viral passaging experiments resulted in proteases 111 with up to 14 resistance-associated mutations, and deep sequencing analysis showed persistent 112 heterogeneity in the viral population within the culture. These results reveal the extremely high 113 genetic barrier to resistance for fourth-generation protease inhibitors at inhibitor concentrations 114 that can be achieved *in vivo*, and the complex evolutionary pathways required to achieve 115 resistance.

116

117 **Results**

118 Panel of highly potent and analogous HIV-1 protease inhibitors

119 HIV-1 protease inhibitors were designed by modifications to DRV to increase favorable 120 interactions within the substrate envelope thereby increasing potency while minimizing 121 evolution of resistance (Nalam et al., 2013). A panel of ten DRV analogues were chosen with 122 enzymatic inhibition constants (K_i) in the single or double-digit picomolar range to wild-type 123 NL4-3 protease and the I84V and I50V/A71V drug resistant variants, respectively [Table 1] 124 (Mittal et al., 2013, Lockbaum et al., 2019). These PIs contained modified P1' positions with 125 (S)-2-methylbutyl or 2-ethyl-n-butyl groups (R1-1 and R1-2, respectively) in combination with 126 five diverse P2' phenyl-sulfonamides (R2-1 to R2-5), with the inhibitors named UMASS-1 127 through -10 [Table 1]. These inhibitors and DRV were tested in a cell culture-based viral 128 inhibition assay. The EC50 constants (the amount of inhibitor needed to inhibit 50% of the 129 infectivity of the virus when the drug was present during virus production) for DRV and

bioRxiv preprint doi: https://doi.org/10.1101/837120; this version posted November 9, 2019. The copyright holder for this preprint (which was not certified by peer review) is the author/funder. All rights reserved. No reuse allowed without permission.

- 130 UMASS analogues ranged from 2.4 to 9.1 nM, significantly more potent than the second and
- 131 third generation protease inhibitors (Figure S1).

bioRxiv preprint doi: https://doi.org/10.1101/837120; this version posted November 9, 2019. The copyright holder for this preprint (which was not certified by peer review) is the author/funder. All rights reserved. No reuse allowed without permission.

133 **Table 1**. Inhibition constants (K_i) in enzymatic assays and half maximal effective

Inhibitor	Structure		K _i (pM)		EC50 (nM)
	Structure	WT	184V	I50V/A71V	WT
DRV	$\begin{array}{c} H & O \\ O \\ H & O \\ O \\ H & O \\ O \\ H & O \\ O \\ O \\ O \\ H \\ O \\ O \\ O \\ O \\ O \\$	< 5.0	25.6 ± 5.6	74.5 ± 5.6	7.7
UMass 1		< 5.0	26.1 ± 3.7	110.3 ± 8.8	5.9
UMass 2		< 5.0	< 5.0	15.0 ± 2.7	2.4
UMass 3		< 5.0	9.9 ± 2.7	79.9 ± 5.9	9.1
UMass 4		< 5.0	10.5 ± 1.8	32.9 ± 3.0	3.2
UMass 5		< 5.0	7.0 ± 1.7	7.8 ± 0.9	4.0
UMass 6		< 5.0	12.8 ± 3.1	100.0 ± 9.9	5.2
UMass 7		< 5.0	12.1 ± 4.5	18.2 ± 3.0	3.1
UMass 8		< 5.0	< 5.0	55.4 ± 4.0	4.2
UMass 9		< 5.0	7.6 ± 1.6	42.3 ± 2.6	6.4
UMass 10		< 5.0	14.3 ± 9.3	5.8 ± 1.1	4.1

134 concentrations (EC50) in viral inhibition assays of DRV and analogous protease inhibitors.

136 Selection for high-level resistance in vitro

137 To evaluate the potential of each inhibitor to select for mutations that would confer high-138 level resistance and to compare these mutations across analogous inhibitors, we performed viral 139 passaging under conditions of escalating inhibitor concentration in cell culture. Virus in the 140 cultures was periodically sequenced after selection to specific inhibitor concentrations. The 141 selection experiments were performed under two separate starting conditions, a mixture of 26 142 viruses with known single-site mutations associated with drug resistance in an NL4-3 background, or with virus generated from only the wild-type NL4-3 clone (which closely 143 144 approximates the clade B consensus sequence for the protease amino acid sequence). Notably, 145 only about one-half of the selected mutations were present in the initial mixture, indicating that 146 even in the selection that was seeded with the pool of resistance mutations there was sufficient 147 evolutionary capacity to explore additional mutational space. Inhibitor/Selective pressure 148 started at low nanomolar concentrations and increased by a factor of 1.5 with each subsequent 149 viral passage. All of the selections starting with wild type virus reached at least 5 μ M of 150 inhibitor concentration. For technical reasons, only 5 of the selections starting with the mixture 151 of mutants reached an inhibitor concentration of 400 nM and are included in this report (Figure 152 **S2**). To assess variability in the selection scheme, selection against DRV was replicated four 153 separate times starting with the same mutant mixture.

154

155 Two major mutational pathways to resistance determined by next generation sequencing
156 (NGS) of viral culture during *in vitro* selection

157	Resistance mutations selected in the protease coding domain during the escalating
158	selective pressure of increased protease inhibitor concentration were examined at various time-
159	points using a next generation sequencing (NGS) protocol that included Primer ID with the
160	MiSeq platform (Zhou et al., 2015). In this approach, individual cDNA molecules are tagged
161	with 11 random degenerate bases in the cDNA primer to give a unique molecular identifier to
162	each cDNA/RNA template before the PCR step, allowing quantification of the number of
163	templates sequenced (by the number of different Primer ID identifiers recovered). A Template
164	Consensus Sequences (TCS) was generated using the multiple reads associated with each
165	Primer ID identifier/template, which greatly lowers the error rate. The abundance of viral RNA
166	templates recovered from the culture supernatants made it possible to sequence thousands of
167	templates, which validated the sampling sensitivity by detecting several copies of minor
1.0	
168	variants representing less than 0.1% of the population.
168	Each of the viral cultures showed an accumulation of protease mutations with increasing
169	Each of the viral cultures showed an accumulation of protease mutations with increasing
169 170	Each of the viral cultures showed an accumulation of protease mutations with increasing selective pressure. NGS analysis revealed very few fixed variants until the inhibitor
169 170 171	Each of the viral cultures showed an accumulation of protease mutations with increasing selective pressure. NGS analysis revealed very few fixed variants until the inhibitor concentration reached 3 nM, with some exceptions occurring at sub-EC50 concentrations.
169 170 171 172	Each of the viral cultures showed an accumulation of protease mutations with increasing selective pressure. NGS analysis revealed very few fixed variants until the inhibitor concentration reached 3 nM, with some exceptions occurring at sub-EC50 concentrations. Multiple resistance variants were observed in relatively high abundance after the drug
169 170 171 172 173	Each of the viral cultures showed an accumulation of protease mutations with increasing selective pressure. NGS analysis revealed very few fixed variants until the inhibitor concentration reached 3 nM, with some exceptions occurring at sub-EC50 concentrations. Multiple resistance variants were observed in relatively high abundance after the drug concentration surpassed the EC50 values above 3 nM, highlighting the high genetic diversity in
169 170 171 172 173 174	Each of the viral cultures showed an accumulation of protease mutations with increasing selective pressure. NGS analysis revealed very few fixed variants until the inhibitor concentration reached 3 nM, with some exceptions occurring at sub-EC50 concentrations. Multiple resistance variants were observed in relatively high abundance after the drug concentration surpassed the EC50 values above 3 nM, highlighting the high genetic diversity in the culture. Additional compensatory mutations became linked at higher drug concentrations,
 169 170 171 172 173 174 175 	Each of the viral cultures showed an accumulation of protease mutations with increasing selective pressure. NGS analysis revealed very few fixed variants until the inhibitor concentration reached 3 nM, with some exceptions occurring at sub-EC50 concentrations. Multiple resistance variants were observed in relatively high abundance after the drug concentration surpassed the EC50 values above 3 nM, highlighting the high genetic diversity in the culture. Additional compensatory mutations became linked at higher drug concentrations, which was followed by a fairly stable population through the rest of the time points. An

179	
180	inhibitor concentration achieved in each selection are shown in Figure 1. These end-point
181	protease variants illustrate two largely independent pathways to resistance, centered around the
182	active site mutations I84V or I50V, although in some cases both mutations were observed.
183	Also, the most abundant and the second most abundant genotypes in each culture typically
184	differ by a single compensatory mutation, indicative of a necessary "backbone" of resistance
185	mutations shared by a majority of successful variants (not shown). Finally, certain mutations are
186	linked to one or the other pathway while others are shared (see below).
187	
188	Both resistance pathways confer high levels of cross-resistance to all PIs
189	To quantify the resistance associated with each selection pathway, a subset of viruses
190	that reached the 5 μ M inhibitor concentration in the selection cultures were chosen to be tested
191	in an EC50 infectivity assay. The EC50 values were obtained using pools of viruses that
192	contained mostly homogenous populations, which aimed to minimize any confounding
193	variables in the dose-response curve, although there was some sequence heterogeneity in the
194	cultures. The pools were sequenced and all viral pools used in the EC50 experiments had a
195	single variant representing at least 80% of their population.
196	The viruses tested revealed EC50 values 100 to over 10,000-fold higher than WT virus
197	(ND) across the different inhibitors [Figure 2]. Cross-resistance against all inhibitors was
198	observed at high levels. The virus pool that contained both 50V and 84V mutations showed the
199	highest levels of resistance across the panel of inhibitors. Thus, the selections were successful
200	in generating highly resistant variants to these fourth-generation inhibitors after the
201	accumulation of mutations in over 10% of the sequence of the protease or more.

203 Sequence diversity (entropy) varied over the course of selection

204 As previously mentioned, on average 6 mutations were observed at 100 nM inhibitor 205 concentration, and on average 10 mutations were observed when the selective pressure was 206 above 1 μ M, indicating the increasing number of mutations necessary for viability under 207 increasing selective pressure. However, deep sequencing at selected inhibitor concentrations 208 revealed mutations accumulated in complex patterns. We assessed the sequence complexity of 209 each culture by calculating the Shannon Entropy to allow comparison of changes in diversity in 210 the cultures. Entropy profiles are shown for all of the selections in Figure 3. When we 211 examined the entropy values for all selections that reached 1 μ M in inhibitor concentration we 212 found that cultures starting with the mixture of resistant viruses averaged a nearly two-fold 213 higher entropy value compared to the cultures where the selection started with just the virus 214 generated from the NL4-3 clone (3.0 vs 1.6, P<0.0001 Mann-Whitney test). This was 215 unexpected, as both sets of selections passed through many genetic bottlenecks. This result is 216 most easily explained if the rates of recombination were fairly high throughout the culture 217 period.

The additional entropy plots of each individual selection with the times when mutations appeared (**Figure 3**) in the culture show the early appearance of the I84V mutation was associated with peaks in entropy, reflecting high genetic diversity, followed by a decrease in entropy when the mutation became fixed. The I50V mutation was not associated with drops in entropy when it entered the population, rather these populations maintained high genetic diversity even at higher drug concentrations. We interpret these patterns as indicative of I84V conferring some level of resistance without a dramatic loss in fitness, allowing a more

homogeneous culture (i.e. less entropy). In contrast, I50V confers a higher level of resistance
but at a greater fitness cost, thus requiring greater diversity in the culture either as compensatory
mutations or as other combinations of mutations with lesser resistance but higher fitness. We
previously showed I50V significantly reduces the fitness of the virus relative to the fitness loss
of a virus with I84V (Henderson et al., 2012). In contrast, I50V (with A71V) was on average
significantly less sensitive to inhibition by this series of inhibitors (Table 1).

231

232 Inhibitor structure influences the resistance pathway

233 Selections were performed with 11 analogous inhibitors derived from a common 234 scaffold (Table 1) (Nalam et al., 2013, Paulsen et al., 2017). We were interested to see if subtle 235 chemical differences between the inhibitors could impact selection for different resistance 236 pathways. We found the P1' group, either (S)-2-methylbutyl (R1-1) or 2-ethyl-n-butyl (R1-2), 237 influenced the resistance pathway. With the UMASS 1-5 series (the smaller R1-1 group), the 238 184V pathway was favored. In contrast, the UMASS 6-10 series with the larger R1-2 group, 239 favored the I50V mutation. Overall, 7 of the 8 cultures with an R1-1 inhibitor first had I84V, 240 while 8 of 9 cultures with R1-2 had I50V (P=0.003, Fisher's Exact Test). We considered the 241 possibility that the mixture of mutant viruses in the first selection might skew the pathway 242 selected. However, in only 1 of the 8 cultures with sufficient data from both selections was 243 there a switch from the I84V pathway to the I50V pathway between the first and second 244 selections (cultures of UMASS 6 with an R1-2 group). Thus, we conclude that the P1' group of 245 the inhibitor is a strong determinant of the pathway selected. 246 While the cultures of inhibitors with R1-1 groups favored I84V there was also some

selection of I50V; this is in contrast to cultures with the R1-2 group inhibitors which strongly

248 favored the I50V pathway and excluded the I84V pathway. This preference is explained with 249 analysis of the protease-inhibitor cocrystal structures. The R1-1 has one more methyl group 250 than DRV which packs against residue 82, but this group loses significant vdW contacts with 251 residue I84 due to I84V mutation. The R1-2 group has one more methyl than the R1-1 group 252 which packs against residue 84 and thus better maintains vdW contacts [Figure 4] (Lockbaum 253 et al., 2019). Similar to I84V, the I50V mutation causes a steric reduction of a residue side 254 chain in the hydrophobic S1' pocket. Like I84V, the I50V mutation causes loss of vdW contacts 255 with the R1-1 group, but unlike with the I84V mutation, the R1-2 is unable to accommodate the 256 I50V mutation due to the flaps adopting a subtly different conformation in the presence of the 257 mutation.

258 To examine the broader pattern of mutations selected based on the R1 group, the 259 abundance data from UMASS1-5 and UMASS6-10 was pooled and examined sequentially at 260 different levels of drug concentration. In this analysis (Figure 5), the mutations selected against 261 UMASS1-5 are depicted pointing upwards, while the mutations resulting from UMASS6-10 262 point downwards. These data show the strong preference for the I50V pathway for the R1-2-263 containing inhibitors, and suggest there may be specific and shared mutations in the two 264 pathways (see below). Since the R1 group was a strong determinant of resistance pathway 265 chosen, we did not analyze the data for the larger set of R2 groups.

We further explored how deterministic pathway choice was by analyzing the four replicates of DRV selection starting from a pool of 26 single resistance-associated mutation variants (**Figure S5**). In one of the cultures the virus was lost during the escalation of inhibitor concentration, suggesting the selection protocol provides strong selection pressure at or near levels that can extinguish the virus. The sequence analysis for the other three cultures showed

271	that HIV-1 can evolve DRV resistance using both pathways. Of the replicate selections, two
272	out of the three selections followed the I84V pathway, with I50V in the remaining selection.
273	These results show there is a stochastic element in which resistance pathway is used under these
274	conditions of escalating selective pressure. These results are also consistent with the smallest
275	R1 group (even smaller than in the R1-1 series) in DRV being able to use both resistance
276	pathways, while the larger R1-2 is more selective for the I50V pathway.
277	
278	Linked versus shared mutations in evolution of high-level resistance through the two
279	pathways
280	To examine the order in which the 8 to 14 mutations accumulated in the protease gene to
281	confer high level resistance, and determine if there was specificity between the two pathways
282	(I50V and I84V), the abundance data from multiple selections that ended in one or the other
283	pathway were pooled and examined sequentially at different levels of drug concentration. In
284	this analysis (Figure 6), the selections resulting in the I84V pathway point up, with I84V
285	reaching 100% penetrance, by definition. Similarly, those selections that fixed I50V are shown
286	pointing downward, with I50V reaching 100% penetrance.
287	The mutational data grouped by I50V and I84V penetrance show that the mutations are
288	often close in three-dimensional space. The I84V pathway shows a strong correlation with
289	V32I (specifically) and V82I, two hydrophobic residues that have a direct steric relationship
290	with residue 84 and most likely participate in hydrophobic sliding [Figure 7A] (Foulkes-
291	Murzycki et al., 2007, Ragland et al., 2014, Ragland et al., 2017, Mittal et al., 2012).
292	Hydrophobic repacking has been observed when I84V mutates and adopts an alternate rotamer
293	in the B chain which also affects the rotamer of residue 32 (Lockbaum et al., 2019). The V32I

294 mutation has been shown to work cooperatively with the L33F mutation to achieve higher levels 295 of resistance than either mutation on their own (Ragland et al., 2014), although L33F was 296 observed in both pathways. Active site hydrophobic packing is also altered with the I47V 297 mutation which is selected mostly in the I50V pathway, while L76V is unique to the I84V 298 pathway, although it appears at a low frequency. In addition to being in close proximity to 299 184V, the V82I mutation is also near the L10F mutation, observed in both pathways [Figure 300 **7B**]. Lastly the I54L mutation has been shown to be critical in conferring very high levels of 301 drug resistance at the expense of catalytic efficiency, which is probably why that mutation is 302 only observed at high inhibitor concentrations (Henes et al., 2019). 303 While both pathways have an L33F mutation which adds steric bulk to the hydrophobic 304 core of the protease, the I50V mutation uniquely utilizes the I13V mutation to relieve that steric 305 pressure [Figure 7B]. Both pathways also have an M46I mutation a critical site for resistance 306 (Ragland et al., 2014) which modulates flap dynamics. Only the I50V pathway has the F53L 307 mutation that directly interacts with residue 46 on the outer surface of the flap, likely providing

309 making it challenging to assess if they are specific or critical to either pathway.

308

To further evaluate the loss in potency, HIV-1 protease variants with high levels of drug resistance from viral selection were chosen to span the diversity in sequence, and represent the I50V, I84V and I50V/I84V pathways. The protease variants were expressed/purified, and enzymatic activity and inhibition assayed against DRV and the ten inhibitor analogs. Although the enzymatic activity of some of the proteases is ~10-fold compromised relative to wildtype $(~17 (s*\mu M)^{-1})$ some have retained near-WT activity (Sel-U5s-7Mut). The chosen set of 9 protease variants (**Table 2**) includes 4 that contain I50V (red), 3 that contain I84V (blue), and 2

flap stability. L10I, G16E, I47A, L76S, I85V, and L89T/I mutations appear at lower frequency,

- that have both I84V/I50V (purple). These proteases contain 6–14 mutations relative to the
- 318 wildtype enzyme, and the potency of the inhibitors has dropped from pM range to 1–100 nM
- 319 (Figure 8). U5 and U10 retain potency against some of the variants, but all 11 inhibitors are
- 320 compromised by two highly resistant proteases. Very high levels of resistance occur with
- 321 proteases that the contain I50V pathway variants (red), the I84V pathway variants (blue) or the
- 322 variants with both I50V/I84V (purple).
- 323

324 Table 2: Highly mutated inhibitor resistant end-point protease variants chosen to quantify
325 inhibitor resistance and catalytic efficiency.

	L	v	I	I	v	L	N	ĸ	ĸ	м	I	I	F	I	L	I	A	I	G	т	L	v	I	I	L	т	Q	Avg. 1	Inhib	. Res.	Cataly	tic Eff.
	10	11	13	15	32	33	37	43	45	46	47	50	53	54	63	66	71	72	73	74	76	82	84	85	89	91	92	F	(i (n	M)	Kcat/Km	(s*uM)^-1
Sel-U9s-6Mut	F									I		v	L		Р				s									4.6	2 ± (.51	3.53	± 0.28
Sel-U3-12Mut	F					F				I	v	v	L		Р		v				S	I		V	I			24.9	€0 £	1.18	0.56	± 0.27
Sel-U8-10Mut	F									I	v	v	L		Р			v	s			I		V				39.0	51 ±	1.98	1.91	± 0.40
Sel-U9e-14Mut	F		v			F			R	I	v	v	L	L		F	v			A	S	I						40.3	36 ±	1.82	0.60	± 0.18
Sel-U5s-7Mut	F				I	F			I								v					I	v					3.6	1 ± (.23	17.94	± 0.23
Sel-DRV3-10Mut	F				I	F	D			I					Р					s	v		v		м			9.8	0 ± (.82	9.14	± 0.30
Sel-U4-14Mut	F	I	v		I	F		т		L				L			v					I	v		м	s	R	35.3	38 ±	1.84	1.04	± 0.40
Sel-U2-9Mut	Ι				I	F			I	I		v					v					I	v					14.5	51 ±	0.57	10.67	± 0.45
Sel-U5e-10Mut	F			v						I	v	v	L				v					I	v		т			85.8	35 ±	4.47	1.12	± 0.29

328 Analysis of Gag cleavage-site mutations

329 HIV-1 protease is responsible for cleaving 10 different substrates during viral 330 maturation. Although these substrates do not have high sequence identity, the amino acids 331 corresponding to each cleavage site have a similar/conserved size and shape when bound to 332 protease active site (Prabu-Jeyabalan et al., 2002). Under inhibitor selective pressure, the 333 protease accumulates mutations that alter the active site, which may perturb the binding affinity 334 and processing of substrates. As the protease mutates to confer drug resistance, certain cleavage 335 sites are known to co-evolve to maintain protease binding affinity and the relative rates at which 336 the substrates are cleaved (Doyon et al., 1996, Zhang et al., 1997, Mammano et al., 1998, Kolli 337 et al., 2009a, Ozen et al., 2012b). Protease-substrate coevolution particularly occurs at the

338 cleavage sites flanking the spacer peptide SP2 in Gag (NC/SP2 and SP2/p6) (Prabu-Jeyabalan et

339 al., 2004, Kolli et al., 2006, Kolli et al., 2014, Kolli et al., 2009b, Lee et al., 2012, Ozen et al.,

340 2011, Ozen et al., 2012a, Ozen et al., 2014a). We sequenced the protease cleavage sites

341 encoded in the viral gag gene in the pools of selected viruses where the inhibitor concentration

had reached a level of greater than $1 \mu M$ [Figure 9].

An analysis of four cultures that had I84V as the major resistance mutation showed they all had a mutation at the NC/SP2 cleavage site at position P2, with a change from the wild type alanine

amino acid to either of the larger hydrophobic amino acids valine or isoleucine. In addition,

346 three of the four I84V cultures had a mutation at the adjacent SP2/p6 cleavage site, either at P1'

347 (leucine to phenylalanine) or P5' (proline to leucine). Conversely, all seven cultures where the

348 I50V mutation was the major resistance mutation there was a mutation in the SP2/p6 cleavage

349 site, but not in the NC/SP2 site. Four of the seven cultures had leucine to phenylalanine

350 mutations at the P1' position, two had proline to leucine mutations at the P5' position, and one

351 had both of these mutations together. Finally, in the three cultures where the protease evolved

both the I50V and I84V mutations, Gag mutations were observed only at the SP2/p6 cleavage
site. One culture had the proline to leucine mutation at the P5' position, while the other two had

both the P1' (leucine to phenylalanine) and P5' (proline to leucine) mutations.

The patterns of protease-substrate coevolution from these cultures suggest two phenomena are at work. First, P2 mutations in the NC/SP2 cleavage site are compensatory for the I84V resistance mutation but are likely to be antagonistic for the I50V mutation, since they do not appear in the cultures with I50V either alone or in combination with I84V. Second, the effects of the SP2/p6 mutations at the P1' and P5' positions may be mechanistically related. The P1' leucine to phenylalanine mutation increases the size of the P1' side chain and thus occupies

361 more space in the S1' subsite of the protease. Combining the I84V and I50V selections, nine of 362 ten cases have either the SP2/p6 P1' or the P5' position is mutated, with only one I50V culture 363 where they appear together. This suggests the proline to leucine P5' mutation may indirectly 364 increase wild type P1' leucine interactions with the S1' subsite. Consistent with this, we 365 previously found by solving crystal structures that the proline to leucine mutation at the P5' 366 position causes a distal conformational change in the protease flap and alters substrate-protease 367 interactions (Ozen et al., 2014b). When both 150V and I84V were present in the protease 368 together, the P1' and P5' mutations appeared together (in 2 of 3 cultures), which we would 369 predict further increased S1' subsite interactions to compensate for the smaller amino acids at 370 both protease residues, 50 and 84.

371 Previous work has shown that the I84V variant will more rapidly cleave NC/SP2 when 372 alanine is mutated to valine at position P2 (Kolli et al., 2009a). I50V was also shown to cleave 373 the SP2/p6 site more rapidly when leucine is mutated to phenylalanine at position P1' and when 374 proline is mutated to leucine at position P5' (Ozen et al., 2014b). To understand the molecular 375 basis of HIV-1 protease coevolution with SP2/p6 cleavage site mutations, crystal structures 376 were examined. In our model, when alanine was substituted for value, we observed that the P2 377 residue in the NC/SP2 site occupies the vdW space in the substrate pocket previously filled with 378 a methyl group on isoleucine at position 84 of protease. This mutation is not observed in the 379 150V pathway, possibly due to the fact that the isoleucine does not occupy the same space. 380 However, the SP2/p6 cleavage site mutations in P1' and P5' the I50V pathway result in 381 increased cleavage of SP2/p6, which would provide more starting product required for cleavage 382 of the NC/SP2 site, the least active site in all of Gag. Analyses of the protease-substrate 383 interactions indicated that restoration of active site dynamics is an additional constraint in the

384 selection of coevolved mutations. Additionally, compensatory coevolved mutations such as 385 ProP5'Leu in the substrate do not directly restore interactions lost due to protease mutations but 386 induce distal changes. Hence, protease–substrate coevolution permits mutational, structural, 387 and dynamic changes via molecular mechanisms that involve distal effects contributing to drug 388 resistance.

389

390 <u>Patterns of mutation beyond protease and cleavage sites that occur during resistance</u> 391 selection.

392 When HIV-1 evolves drug resistance, resistance is being evolved by the whole viral 393 system in the environment where the virus is replicating. Thus although HIV-1 protease 394 inhibitors target the viral protease, for viruses to attain high level resistance the entire virus 395 likely adapts to this selective pressure. Over recent years there have been a number of reports 396 of site mutations in the cleavage sites as well as other locations within the Gag polyprotein and 397 potentially Env gp41 (Doyon et al., 1996, Cote et al., 2001, Prabu-Jeyabalan et al., 2004, Kolli 398 et al., 2006, Banke et al., 2009, Dam et al., 2009, Parry et al., 2011). However the mechanism 399 by which these changes contribute to protease inhibitor drug resistance (Rabi et al., 2013) or 400 how co-evolution may otherwise compensate as the virus acquires high levels of drug resistance 401 is unknown.

402 Our viral selection experiments provide a unique opportunity to examine both the 403 mutations that occur both within the protease gene, and throughout the viral genome and 404 potential alterations in host response. Given the large number of selections performed we can 405 begin to elucidate the role of compensatory changes outside protease. Mutations that were 406 observed in more than 2 selections and/or involved a change in charge (shaded yellow) are

407 shown in **Figure 10**, with reversions to consensus subtype B or mutations observed in the no-408 drug control (i.e. simply adaptation to tissue culture passage) not included. Overall this involved 409 changes at 99 different sites: 31 sites in Gag, 29 sites in RT/integrase, 30 sites in Envelope 410 (Env) and 9 in Vif. Only 5 changes were in cleavage sites, one in Nucleocapsid and 4 in p6 411 (Figure 9). Approximately 35% of the selection-associated mutations are consistent with 412 APOBEC3G/F (A3G/F) driven mutations. In total, 48 sites involved changes in charge, most 413 often making the resistant selected virus more positively charged. A total of 14 mutations were 414 observed in five or more drug selection experiments; these include: Capsid (V27I, Q67H, 415 P207S); Nucleocapsid (R32K); p6 (L1F, P5L, F17S); RT (E194K, D237N, E297K); Integrase 416 (D6H, D41N, M154I) and Vif (I31N) – (italics indicate likely APOBEC mutations, underlined 417 previously reported, and bold cleavage site mutation).

418 The Capsid mutation H87Q in the cyclophilin A (CypA) loop is well-known and allows 419 HIV-1 to escape the Trim 5α restriction factor (Kootstra et al., 2007, Bosco et al., 2010). We 420 observed this mutation in our passaging experiments, including in the no-drug control indicating 421 an adaptation to cell culture (data not shown). Three other mutations were observed in 5 or more 422 of the viral drug selections in Capsid (V27I, Q67H, P207S) as described above. Using the 423 available crystal and cryoEM structures (Bhattacharya et al., 2014, Zhao et al., 2013), we analyzed 424 where these three positions are physically located within the Capsid structure (Fig 11). All three 425 sites appear to be at pivotal locations: V27I is located in a region between the N and C-terminal 426 domains, facing a hydrophobic region that is not optimally packed (Fig 11). The V27I mutation 427 may improve this packing and was previously observed to rescue infectivity (Rong et al., 2001). 428 This pocket is also targeted by a number of antiretroviral inhibitors which also elicit resistance as 429 V27A/I (Lemke et al., 2012). Q67H is located on a capsid-capsid interface within the capsid

430 hexamer. Modeling suggests that Q67H may act by improving inter-capsid monomer interactions 431 with Y169' and by forming intramolecular hydrogen bonds with Q63. Q67H was previously 432 observed to both confer resistance and enhance infectivity (Shi et al., 2015) to PF-3450074 (PF74) 433 which targets capsid assembly. P207S is located prominently at the pentameric interface between 434 capsid hexamers of the viral structure. Structurally, P207S can potentially form either direct or 435 water-mediated hydrogen bonds with the other subunits. The P207S mutation has been identified 436 as critical for evading the host restriction factors MxB (Busnadiego et al., 2014) and possibly 437 SUN2 (Donahue et al., 2016). Thus all three mutations we observed frequently within resistant 438 viruses have been previously associated with enhanced infectivity often by evading host factors.

439

440 **Discussion**

441 The development of anti-HIV-1 therapeutics has been a successful endeavor to control 442 viral replication and restore long term health to those living with HIV-1. To prevent the 443 emergence of resistance, combination therapies targeting multiple viral targets (RT, PR, IN) are 444 successfully used in the clinic. However, rather than the number of targets, the combined 445 potency of the drugs is important to effectively suppress viral replication. The initial 446 demonstration of suppressive therapy was accomplished with three drugs directed at two 447 targets. As the potency of the individual inhibitors has increased there has been an interest in 448 exploring reducing the number of drugs in a regimen. This includes initial suppression with a 449 combination of three drugs then maintenance therapy with fewer drugs. To date attempts at 450 maintenance with a single potent drug, an HIV-1 protease inhibitor, have been partially 451 successful, with some people maintaining suppression while others experience virologic

rebound (Katlama et al., 2010, Pulido et al., 2011). Since incomplete suppression leads to
resistance, any strategy that can cause virologic failure/rebound is not tenable.

454 Virologic failure can result from several causes. In one case the virus is able to replicate 455 in the presence of subinhibitory concentrations of drug and evolve resistance, which leads to 456 higher levels of replication. This situation is easily recognized by the presence of resistance 457 mutations in the target gene. In another case there can be failure due to poor adherence leading 458 to uncontrolled virus growth and viral rebound without the presence of resistance mutations. A 459 more confusing situation is rebound without resistance mutations but under circumstances 460 where there is reason to believe adherence was high. The first two cases can be distinguished 461 by the presence or absence of resistance mutations, while the last case is a challenge to account 462 for. It is worth knowing that when DRV was clinically tested in monotherapy 85% of 463 participants maintained virologic suppression and those who did experience virologic failure 464 had no evidence of significant DRV resistance (Katlama et al., 2010, Pulido et al., 2011). 465 DRV and the UMASS series of inhibitors have EC50 values in the range of 1-10 nM in 466 cell culture, and DRV reaches a level of >1µM as the maximum plasma concentration in vivo, 467 in the range of 1000-fold over the EC50. In this manuscript we have selected for resistance to 468 DRV and to 10 analogues of DRV with similar or increased potency to the drug levels that can 469 be achieved *in vivo*. To select for viral replication at this level of drug the viral protease 470 incorporated between 8 and 14 mutations, remodeling over 10% of its entire sequence. In 471 culture this was achieved over 50-60 passages of the virus under conditions of escalating drug concentration to allow the sequential addition of mutations. This is not how the virus 472 473 experiences drug selective pressure *in vivo*. There exposure to high levels of drug (relative to 474 the EC50) is achieved quickly and largely sustained. Under these circumstances there is no

475 opportunity for the virus to undergo the significant evolution required to fix the large number of 476 mutations needed for resistance to DRV. The near absence of resistance mutations in the 477 virologic failures in the DRV monotherapy trial (Katlama et al., 2010, Pulido et al., 2011) 478 suggests that there was selective problems with adherence in that arm, that the drug was 479 differentially metabolized in a subset of people such that there was virtually no systemic drug 480 exposure to the virus, or that there were compartments within the body that had very low drug 481 exposure and allowed the production of enough virus to appear in the blood as virologic failure. 482 Given the extremely large differential of EC50 and blood drug concentration it will be 483 important to distinguish among these reasons for virologic failure as dual therapy combinations 484 are entertained.

485 We tested 10 DRV analogues for pathways to resistance, in addition to DRV. Mutations 486 accumulated over most of the course of the increasing selective pressure and revealed two 487 distinct pathways to high-level resistance, i.e. the major resistance mutation I50V or I84V. 488 Replicate selections showed that HIV-1 can evolve PI resistance to these inhibitors using both 489 pathways, confirming that selections with the same inhibitor can produce different outcomes 490 and that variants maintain a dynamic behavior over the course of a selection. However, with the 491 largest P1'-equivalent moiety we found a strong preference for the I50V pathway while the 492 smaller P1'-equivalent moieties were able to utilize either the I50V or the I84V pathway to high 493 level resistance. In the first set of selections the I50V mutation was not included in the starting 494 mixture, while the second selection was started with a homogeneous unmutated population. 495 Thus these cultures were not limited in their ability to select among the familiar resistance 496 mutation pathways even with different starting points. Selection to $>1 \mu M$ inhibitor 497 concentration resulted in broad cross resistance across the entire panel of inhibitors.

Although these pathways generally developed independently, they are not mutually

499 exclusive. Several highly-selected cultures assembled linked "hybrid" variants with both I50V 500 and I84V at the higher drug concentrations. Although there were only a few examples of this, 501 they appeared to add I84V into the I50V pathway rather than the reverse. 502 In all of the cultures with the early appearance of the I84V mutation, this was coincident 503 with or quickly followed by the addition of a mutation at position 32. Mutation V32I surfaced 504 early in each culture, simultaneously or after the mutation at I84V. Mutations selected at the 505 highest drug concentrations show I84V linked to mutations at positions 10, 33, 46, 71, and 82. 506 Early appearance of mutations at I84V are associated with peaks in entropy, reflecting high 507 diversity at that time point. This was followed by a decrease in entropy when the mutation

498

508

509

mutation was not associated with drops in entropy like the 84V mutation, and was followed by
an increase entropy with higher drug concentrations. The selection for specific mutations could
be interpreted based on structural studies.
Protease cleavage site mutations are known to coevolve with protease inhibitor

becomes fixed as other populations died off. There appears to be a temporal order in one

pathway where I50V is added first followed by I47V then F53L and I13V (or I85V). The I50V

Protease cleavage site mutations are known to coevolve with protease inhibitor resistance within the protease itself REF. The two resistance pathways were associated with distinctive patterns of evolution within the NC/SP2 and SP2/p6 cleavage sites (Doyon et al., 1996, Zhang et al., 1997, Mammano et al., 1998). The NC/SP2 site has a suboptimal alanine at the P2 site in the cleavage site sequence, with the resistance associated mutation placing a more favorable valine or isoleucine in that position to make the cleavage site sequence more favorable (Potempa et al., 2018). This interaction can be accounted for in the structure of protease bound to substrate. However, selection at this position does not occur in the I50V

521 pathway, even in those viruses where both I50V and I84V are present, suggesting an 522 antagonistic effect on I50V or an absence of any benefit in cleavage site rate with this P2 523 change. In contrast, the mutations in the P1' site and the P5' site seem to have similar effects 524 even though the P5' change is outside of the cleavage recognition sequence. The P1' change in 525 the SP2/p6 site is leucine to phenylalanine, with larger hydrophobic amino acids in the P1' 526 position being preferred (Pettit et al., 2002). The P5' change in this site from proline to leucine 527 must effect a similar change by allowing the P1' leucine to move further into the S1' subsite to 528 improve the rate of cleavage. In the most resistant viruses, with both I50V and I84V, both the P1' and P5' mutations appeared together. 529

530 We found an array of mutations across the genome in the resistant viruses. The presence 531 of mutations that appear to be the result of APOBEC3G modifications suggest the cultures went 532 through significant bottlenecks to fix these likely deleterious mutations. In contrast, some 533 sequence changes represented reversion to the consensus subtype B mutations, suggesting 534 selection for improved fitness. A more interesting set of mutations were in the capsid sequence 535 frequently appearing at subunit interfaces. This raises the possibility that one of the 536 compensatory mechanisms of a less active protease may be in the subunit recognition/assembly 537 of the capsid.

In this manuscript we have examined the evolutionary pathways that confer high level resistance to DRV and a series of DRV variants. We showed that resistance to the level of DRV that is achieved in plasma *in vivo* requires extensive mutagenesis both within the outside of the protease. These levels of evolution are not attainable during the rapid decline of the viral population size with the initiation of multidrug therapy nor likely to occur during sporadic, isolated viral replication in tissue. While monotherapy even with potent drugs has not been as

544 robust in achieving viral suppression as triple drug therapy, there is potential for two drug 545 therapies. To date dual therapy often includes the nucleoside analog 3TC which has a very low 546 genetic barrier (a single mutation M184V in RT). A more reasonable strategy would be to pair 547 two drugs where both drugs have a high genetic barrier, with a protease inhibitor such as DRV 548 as an obvious choice. Finally, given the high level of drug that can be obtained in the blood 549 there is the potential to use DRV as a platform for a fifth generation of protease inhibitors that 550 have additional properties such as reduced protein binding or enhance blood-brain-barrier 551 penetration.

bioRxiv preprint doi: https://doi.org/10.1101/837120; this version posted November 9, 2019. The copyright holder for this preprint (which was not certified by peer review) is the author/funder. All rights reserved. No reuse allowed without permission.

553 Materials and Methods

554 Cell lines and viruses.

555 CEMx174 cells were maintained in RPMI 1640 medium with 10% fetal calf serum and

- 556 penicillin-streptomycin. TZM-bl and 293T cells were maintained in Dulbecco's modified
- 557 Eagle-H medium supplemented with 10% fetal calf serum and penicillin-streptomycin.
- 558 CEMx174 cell line was obtained from the National Institutes of Health AIDS Research and
- 559 Reference Reagent Program. A wild-type virus stock NL4-3 was prepared by transfection of
- the pNL4-3 plasmid (purified using the Qiagen plasmid Maxikit) into HeLa cells.
- 561

562 Selections.

563 An aliquot of 3 x 10⁶ CEMx174 cells was incubated at 37°C for 2 to 3 h with 250 μ l of a virus 564 stock generated from the HIV-1 infectious molecular clone pNL4-3. The culture volume was 565 then brought to 10 ml with RPMI medium. Each flask received one of the following inhibitors 566 at escalating concentrations: UMass1, UMass2, UMass3, UMass4, UMass5, UMass6, UMass7, 567 UMass8, UMass9, UMass10, DRV and no drug (ND). After 48 h and every 48 h after, the cells 568 were pelleted by centrifugation and 10ml of fresh medium and inhibitors were added. When the 569 culture had undergone extensive cytopathic effect (CPE) indicative of viral replication, the 570 supernatant medium and the cells were harvested separately and stored at -80°C. The virus-571 containing supernatant was used to start the next round of infection, and after several rounds at 572 the initial concentration, the inhibitor concentration was increased 1.5-fold at each subsequent 573 round of virus passage. The level of resistance (50% inhibitory concentration [EC50]) of the 574 single inhibitor-selected virus pools was determined by a TZM infection assay in which the

575 protease inhibitor is added to productively infected cells and the titers of supernatant virus made 576 in the presence of the inhibitor are determined.

577

578 TZM Infection Assay

579 Protease inhibitor dilutions were prepared by taking 10 µM stocked and performing a 5-fold 580 serial dilution using RPMI media (final drug concentration is $100 \,\mu$ M). One dilution of drug 581 was added to each well of a 24 well plate and repeated so each virus would have a full set of 582 dilutions. Viruses for the assay were made by seeding 3×10^6 CEM cells in a 24 well plate and 583 incubating with 250 µl of virus at 37°C for 2 to 3 h before bringing the culture to 10ml with 584 RPMI media. After 48 h the medium was changed and repeated every 48 h after until the 585 culture had undergone CPE. Infected CEM cells were collected and diluted so that 1ml of cells 586 could be plated in each well containing a unique drug dilution. Then 24 hours later the virus 587 supernatant was collected from each well followed by filtering through a 0.45 µM filter then 588 placed in -80°C. Viruses were thawed and added to 96 well plates in triplicate. TZM-bl cells 589 were collected and diluted to a concentration of $2x10^5$ cells/ml, 100 µl were added on top of the 590 pre-plated viruses. Plates were kept in 37°C, 5% CO₂ in an incubator for 48 hours. After 48 591 hours, the cells in the plates were lysed by removing the medium, washing two times with 100 592 µl PBS and then lysed with 1x lysis buffer (made from 5x Promega Firefly Lysis Buffer). 593 Plates were frozen for at least 24 hours and then thawed for 2 hours before analyzing with 594 Promega Firefly Luciferase Kit on a luminometer.

595

596 **DNA** preparation and amplification of the protease-coding region.

Total cellular DNA was isolated from infected cell pellets by using the QIAamp blood kit
(Qiagen). The protease-coding domain of viral DNA was amplified by nested PCR. The PCR
conditions are available on request. PCR products were purified by using QIAquick PCR
purification kit (Qiagen) and directly sequenced or cloned into the pT7Blue vector (Novagen)
and sequenced.

602

603 Primer-ID Deep Sequencing of viral RNA

604 We used the PID protocol to prepare MiSeq PID libraries with multiplexed primers. Viral RNA

605 was extracted from plasma samples using the QIAamp viral RNA mini kit (Qiagen, Hilden,

606 Germany). Complementary DNA (cDNA) was synthesized using a cDNA primer mixture

targeting protease (PR) with a block of random nucleotides in each cDNA primer serving as the

608 PID, and SuperScript III RT (ThermoFisher). After 2 rounds of bead purification of the cDNA,

609 we amplified the cDNA using a mixture of a forward primer that targeted the upstream coding

610 region, followed by a second round of PCR to incorporate the Illumina adaptor sequences. Gel-

611 purified libraries were pooled and sequenced using the MiSeq 300 base paired-end sequencing

612 protocol (Illumina). The sequencing covered the HIV-1 PR region (HXB2 2648–2914, 3001–

613 3257).

614 We used the Illumina bcl2fastq pipeline for the initial processing and constructed

615 template consensus sequences (TCSs) with TCS pipeline version 1.33

616 (https://github.com/SwanstromLab/PID). We then aligned TCSs to an HXB2 reference to

617 remove sequences not at the targeted region or that had large deletions.

618

619 **Protease expression and purification**

620	The highly mutated, resistant, protease variant genes were purchased on a pET11a plasmid with
621	codon optimization for protein expression in E. coli (Genewiz). A Q7K mutation was included
622	to prevent autoproteolysis (Rose et al., 1993). The expression, isolation, and purification of WT
623	and mutant HIV-1 proteases used for enzymatic assays were carried out as previously described
624	(Ozen et al., 2014b, King et al., 2002, Henes et al., 2019). Briefly, the gene encoding the
625	desired HIV-1 protease was subcloned into the heat-inducible pXC35 expression vector
626	(ATCC) and transformed into E. coli TAP-106 cells. Cells grown in 6 L of Terrific Broth were
627	lysed with a cell disruptor twice, and the protein was purified from inclusion bodies (Hui et al.,
628	1993). Inclusion bodies, isolated as a pellet after centrifugation, were dissolved in 50% acetic
629	acid followed by another round of centrifugation at 19,000 rpm for 30 minutes to remove
630	insoluble impurities. Size exclusion chromatography was carried out on a 2.1-L Sephadex G-75
631	Superfine (Sigma Chemical) column equilibrated with 50% acetic acid to separate high
632	molecular weight proteins from the desired protease. Pure fractions of HIV-1 protease were
633	refolded using a 10-fold dilution of refolding buffer (0.05 M sodium acetate at pH 5.5, 5%
634	ethylene glycol, 10% glycerol, and 5 mM DTT). Folded protein was concentrated to 0.5-3
635	mg/ml and stored. The stored protease was used in K_M and K_i assays.
(2)	

637 Enzymatic Assays

638 *K_m* Assay. K_m values were determined as previously described (Lockbaum et al., 2019, Henes et

al., 2019, Windsor and Raines, 2015, Matayoshi et al., 1990). Briefly, a 10-amino acid

- 640 substrate containing the natural MA/CA cleavage site with an EDANS/DABCYL FRET pair
- 641 was dissolved in 8% DMSO at 40 nM and 6% DMSO at 30 nM. The 30 nM substrate was 4/5
- serially diluted from 30 nM to 6 nM. HIV-1 protease was diluted to 120 nM and, and 5 μ l were

added to the 96-well plate to obtain a final concentration of 10 nM. Fluorescence was observed
using a PerkinElmer Envision plate reader with an excitation at 340 nm and emission at 492 nm,
and monitored for 200 counts. A FRET inner filter effect correction was applied as previously
described (Liu et al., 1999). Data corrected for the inner filter effect was analyzed with Prism7.

648 K_i Assay. Enzyme inhibition constants (K_i values) were determined as previously described

649 (Lockbaum et al., 2019, Henes et al., 2019, Windsor and Raines, 2015, Matayoshi et al., 1990).

Briefly, in a 96-well plate, inhibitors were serially diluted down from 2000-10,000 nM

depending on protease resistance. All samples were incubated with 5 nM protein for 1 hour. A

10-amino acid substrate containing an optimized protease cleavage site (Windsor and Raines,

653 2015), purchased from Bachem, with an EDANS/DABCYL FRET pair was dissolved in 4%

654 DMSO at 120 mM. Using a PerkinElmer Envision plate reader, 5 μl of the 120 mM substrate

655 were added to the 96-well plate to a final concentration of 10 mM. Fluorescence was observed

with an excitation at 340 nm and emission at 492 nm and monitored for 200 counts. Data was

analyzed with Prism7.

bioRxiv preprint doi: https://doi.org/10.1101/837120; this version posted November 9, 2019. The copyright holder for this preprint (which was not certified by peer review) is the author/funder. All rights reserved. No reuse allowed without permission.

659 **References**

661	ALI, A., BANDARANAYAKE, R. M., CAI, Y., KING, N. M., KOLLI, M., MITTAL, S.,
662	MURZYCKI, J. F., NALAM, M. N., NALIVAIKA, E. A., OZEN, A., PRABU-
663	JEYABALAN, M. M., THAYER, K. & SCHIFFER, C. A. 2010. Molecular Basis for
664	Drug Resistance in HIV-1 Protease. Viruses, 2, 2509-35.
665	BANKE, S., LILLEMARK, M. R., GERSTOFT, J., OBEL, N. & JORGENSEN, L. B. 2009.
666	Positive selection pressure introduces secondary mutations at Gag cleavage sites in
667	human immunodeficiency virus type 1 harboring major protease resistance mutations. J
668	<i>Virol</i> , 83, 8916-24.
669	BHATTACHARYA, A., ALAM, S. L., FRICKE, T., ZADROZNY, K., SEDZICKI, J.,
670	TAYLOR, A. B., DEMELER, B., PORNILLOS, O., GANSER-PORNILLOS, B. K.,
671	DIAZ-GRIFFERO, F., IVANOV, D. N. & YEAGER, M. 2014. Structural basis of HIV-
672	1 capsid recognition by PF74 and CPSF6. Proc Natl Acad Sci USA, 111, 18625-30.
673	BOSCO, D. A., EISENMESSER, E. Z., CLARKSON, M. W., WOLF-WATZ, M.,
674	LABEIKOVSKY, W., MILLET, O. & KERN, D. 2010. Dissecting the microscopic
675	steps of the cyclophilin A enzymatic cycle on the biological HIV-1 capsid substrate by
676	NMR. J Mol Biol, 403, 723-38.
677	BUSNADIEGO, I., KANE, M., RIHN, S. J., PREUGSCHAS, H. F., HUGHES, J., BLANCO-
678	MELO, D., STROUVELLE, V. P., ZANG, T. M., WILLETT, B. J., BOUTELL, C.,
679	BIENIASZ, P. D. & WILSON, S. J. 2014. Host and viral determinants of Mx2
680	antiretroviral activity. J Virol, 88, 7738-52.
681	COTE, H. C., BRUMME, Z. L. & HARRIGAN, P. R. 2001. Human immunodeficiency virus
682	type 1 protease cleavage site mutations associated with protease inhibitor cross-
683	resistance selected by indinavir, ritonavir, and/or saquinavir. J Virol, 75, 589-94.
684	DAM, E., QUERCIA, R., GLASS, B., DESCAMPS, D., LAUNAY, O., DUVAL, X.,
685	KRAUSSLICH, H. G., HANCE, A. J., CLAVEL, F. & GROUP, A. S. 2009. Gag
686	mutations strongly contribute to HIV-1 resistance to protease inhibitors in highly drug-
687	experienced patients besides compensating for fitness loss. PLoS Pathog, 5, e1000345.
688	DE MEYER, S., AZIJN, H., SURLERAUX, D., JOCHMANS, D., TAHRI, A., PAUWELS, R.,
689	WIGERINCK, P. & DE BETHUNE, M. P. 2005. TMC114, a novel human
690	immunodeficiency virus type 1 protease inhibitor active against protease inhibitor-
691	resistant viruses, including a broad range of clinical isolates. Antimicrob Agents
692	Chemother, 49, 2314-21.
693	DONAHUE, D. A., AMRAOUI, S., DI NUNZIO, F., KIEFFER, C., PORROT, F., OPP, S.,
694	DIAZ-GRIFFERO, F., CASARTELLI, N. & SCHWARTZ, O. 2016. SUN2
695	Overexpression Deforms Nuclear Shape and Inhibits HIV. <i>J Virol</i> , 90, 4199-4214.
696	DOYON, L., CROTEAU, G., THIBEAULT, D., POULIN, F., PILOTE, L. & LAMARRE, D.
697	1996. Second locus involved in human immunodeficiency virus type 1 resistance to
698	protease inhibitors. <i>J Virol</i> , 70, 3763-9.
699	FOULKES-MURZYCKI, J. E., SCOTT, W. R. & SCHIFFER, C. A. 2007. Hydrophobic
700	sliding: a possible mechanism for drug resistance in human immunodeficiency virus
701	type 1 protease. Structure, 15, 225-33.

702	GROSSMAN, Z., PAXINOS, E. E., AVERBUCH, D., MAAYAN, S., PARKIN, N. T.,
703	ENGELHARD, D., LORBER, M., ISTOMIN, V., SHAKED, Y., MENDELSON, E.,
704	RAM, D., PETROPOULOS, C. J. & SCHAPIRO, J. M. 2004. Mutation D30N is not
705	preferentially selected by human immunodeficiency virus type 1 subtype C in the
706	development of resistance to nelfinavir. Antimicrob Agents Chemother, 48, 2159-65.
707	GULICK, R. M., MELLORS, J. W., HAVLIR, D., ERON, J. J., GONZALEZ, C.,
708	MCMAHON, D., RICHMAN, D. D., VALENTINE, F. T., JONAS, L., MEIBOHM, A.,
709	EMINI, E. A. & CHODAKEWITZ, J. A. 1997. Treatment with indinavir, zidovudine,
710	and lamivudine in adults with human immunodeficiency virus infection and prior
711	antiretroviral therapy. N Engl J Med, 337, 734-9.
712	HENDERSON, G. J., LEE, S. K., IRLBECK, D. M., HARRIS, J., KLINE, M., POLLOM, E.,
713	PARKIN, N. & SWANSTROM, R. 2012. Interplay between single resistance-associated
714	mutations in the HIV-1 protease and viral infectivity, protease activity, and inhibitor
715	sensitivity. Antimicrob Agents Chemother, 56, 623-33.
716	HENES, M., LOCKBAUM, G. J., KOSOVRASTI, K., LEIDNER, F., NACHUM, G. S.,
717	NALIVAIKA, E. A., LEE, S. K., SPIELVOGEL, E., ZHOU, S., SWANSTROM, R.,
718	BOLON, D. N. A., KURT YILMAZ, N. & SCHIFFER, C. A. 2019. Picomolar to
719	Micromolar: Elucidating the Role of Distal Mutations in HIV-1 Protease in Conferring
720	Drug Resistance. ACS Chem Biol.
721	HUI, J. O., TOMASSELLI, A. G., REARDON, I. M., LULL, J. M., BRUNNER, D. P.,
722	TOMICH, C. S. & HEINRIKSON, R. L. 1993. Large scale purification and refolding of
723	HIV-1 protease from Escherichia coli inclusion bodies. J Protein Chem, 12, 323-7.
724	KATLAMA, C., VALANTIN, M. A., ALGARTE-GENIN, M., DUVIVIER, C., LAMBERT-
725	NICLOT, S., GIRARD, P. M., MOLINA, J. M., HOEN, B., PAKIANATHER, S.,
726	PEYTAVIN, G., MARCELIN, A. G. & FLANDRE, P. 2010. Efficacy of
727	darunavir/ritonavir maintenance monotherapy in patients with HIV-1 viral suppression:
728	a randomized open-label, noninferiority trial, MONOI-ANRS 136. AIDS, 24, 2365-74.
729	KATOH, I., YASUNAGA, T., IKAWA, Y. & YOSHINAKA, Y. 1987. Inhibition of retroviral
730	protease activity by an aspartyl proteinase inhibitor. Nature, 329, 654-6.
731	KEMPF, D. J., RODE, R. A., XU, Y., SUN, E., HEATH-CHIOZZI, M. E., VALDES, J.,
732	JAPOUR, A. J., DANNER, S., BOUCHER, C., MOLLA, A. & LEONARD, J. M. 1998.
733	The duration of viral suppression during protease inhibitor therapy for HIV-1 infection
734	is predicted by plasma HIV-1 RNA at the nadir. AIDS, 12, F9-14.
735	KING, N. M., MELNICK, L., PRABU-JEYABALAN, M., NALIVAIKA, E. A., YANG, S. S.,
736	GAO, Y., NIE, X., ZEPP, C., HEEFNER, D. L. & SCHIFFER, C. A. 2002. Lack of
737	synergy for inhibitors targeting a multi-drug-resistant HIV-1 protease. Protein Sci, 11,
738	418-29.
739	KOLLI, M., LASTERE, S. & SCHIFFER, C. A. 2006. Co-evolution of nelfinavir-resistant
740	HIV-1 protease and the p1-p6 substrate. <i>Virology</i> , 347, 405–409.
741	KOLLI, M., OZEN, A., KURT-YILMAZ, N. & SCHIFFER, C. A. 2014. HIV-1 protease-
742	substrate coevolution in nelfinavir resistance. J. Virol., 88, 7145–7154.
743	KOLLI, M., STAWISKI, E., CHAPPEY, C. & SCHIFFER, C. A. 2009a. Human
744 745	immunodeficiency virus type 1 protease-correlated cleavage site mutations enhance inhibitor resistance. <i>J Virol</i> , 83, 11027-42.
/4)	$\frac{1111010110515tall(C. J V II01, 03, 11027-42.}{11027-42.}$

- 746 KOLLI, M., STAWISKI, E., CHAPPEY, C. & SCHIFFER, C. A. 2009b. Human
- immunodeficiency virus type 1 protease-correlated cleavage site mutations enhance
 inhibitor resistance. *J. Virol.*, 83, 11027–11042.
- KOOTSTRA, N. A., NAVIS, M., BEUGELING, C., VAN DORT, K. A. & SCHUITEMAKER,
 H. 2007. The presence of the Trim5alpha escape mutation H87Q in the capsid of late
 stage HIV-1 variants is preceded by a prolonged asymptomatic infection phase. *AIDS*,
 21, 2015-23.
- LEE, S. K., POTEMPA, M., KOLLI, M., OZEN, A., SCHIFFER, C. A. & SWANSTROM, R.
 2012. Context surrounding processing sites is crucial in determining cleavage rate of a
 subset of processing sites in HIV-1 Gag and Gag-Pro-Pol polyprotein precursors by viral
 protease. J. Biol. Chem., 287, 13279–13290.
- LEMKE, C. T., TITOLO, S., VON SCHWEDLER, U., GOUDREAU, N., MERCIER, J. F.,
 WARDROP, E., FAUCHER, A. M., COULOMBE, R., BANIK, S. S., FADER, L.,
 GAGNON, A., KAWAI, S. H., RANCOURT, J., TREMBLAY, M., YOAKIM, C.,
 SIMONEAU, B., ARCHAMBAULT, J., SUNDQUIST, W. I. & MASON, S. W. 2012.
 Distinct effects of two HIV-1 capsid assembly inhibitor families that bind the same site
- 762 within the N-terminal domain of the viral CA protein. *J Virol*, 86, 6643-55.
- LIU, Y., KATI, W., CHEN, C. M., TRIPATHI, R., MOLLA, A. & KOHLBRENNER, W.
 1999. Use of a fluorescence plate reader for measuring kinetic parameters with inner
 filter effect correction. *Anal Biochem*, 267, 331-5.
- LOCKBAUM, G. J., LEIDNER, F., RUSERE, L. N., HENES, M., KOSOVRASTI, K.,
 NACHUM, G. S., NALIVAIKA, E. A., ALI, A., YILMAZ, N. K. & SCHIFFER, C. A.
 2019. Structural Adaptation of Darunavir Analogues against Primary Mutations in HIV1 Protease. ACS Infect Dis, 5, 316-325.
- MAMMANO, F., PETIT, C. & CLAVEL, F. 1998. Resistance-associated loss of viral fitness in
 human immunodeficiency virus type 1: phenotypic analysis of protease and gag
 coevolution in protease inhibitor-treated patients. *J Virol*, 72, 7632-7.
- MATAYOSHI, E. D., WANG, G. T., KRAFFT, G. A. & ERICKSON, J. 1990. Novel
 fluorogenic substrates for assaying retroviral proteases by resonance energy transfer.
 Science, 247, 954-8.
- MITTAL, S., BANDARANAYAKE, R. M., KING, N. M., PRABU-JEYABALAN, M.,
 NALAM, M. N., NALIVAIKA, E. A., YILMAZ, N. K. & SCHIFFER, C. A. 2013.
 Structural and thermodynamic basis of amprenavir/darunavir and atazanavir resistance
 in HIV-1 protease with mutations at residue 50. *J Virol*, 87, 4176-84.
- MITTAL, S., CAI, Y., NALAM, M. N., BOLON, D. N. & SCHIFFER, C. A. 2012.
 Hydrophobic core flexibility modulates enzyme activity in HIV-1 protease. *J Am Chem Soc*, 134, 4163-8.
- NALAM, M. N., ALI, A., REDDY, G. S., CAO, H., ANJUM, S. G., ALTMAN, M. D.,
 YILMAZ, N. K., TIDOR, B., RANA, T. M. & SCHIFFER, C. A. 2013. Substrate
 envelope-designed potent HIV-1 protease inhibitors to avoid drug resistance. *Chem Biol*,
 20, 1116-24.
- NTEMGWA, M., BRENNER, B. G., OLIVEIRA, M., MOISI, D. & WAINBERG, M. A. 2007.
 Natural polymorphisms in the human immunodeficiency virus type 2 protease can
 accelerate time to development of resistance to protease inhibitors. *Antimicrob Agents Chemother*, 51, 604-10.

- OZEN, A., HALILOGLU, T. & SCHIFFER, C. A. 2011. Dynamics of preferential substrate
 recognition in HIV-1 protease: redefining the substrate envelope. *J. Mol. Biol.*, 410,
 726–744.
- OZEN, A., HALILOGLU, T. & SCHIFFER, C. A. 2012a. HIV-1 Protease and Substrate
 Coevolution Validates the Substrate Envelope As the Substrate Recognition Pattern. J.
 Chem. Theory Comput., 8, 703–714.
- 797 OZEN, A., HALILOGLU, T. & SCHIFFER, C. A. 2012b. HIV-1 Protease and Substrate
 798 Coevolution Validates the Substrate Envelope As the Substrate Recognition Pattern. J
 799 Chem Theory Comput, 8.
- OZEN, A., LIN, K. H., KURT YILMAZ, N. & SCHIFFER, C. A. 2014a. Structural basis and distal effects of Gag substrate coevolution in drug resistance to HIV-1 protease. *Proc. Natl. Acad. Sci. U. S. A.*, 111, 15993–15998.
- 803 OZEN, A., LIN, K. H., KURT YILMAZ, N. & SCHIFFER, C. A. 2014b. Structural basis and
 804 distal effects of Gag substrate coevolution in drug resistance to HIV-1 protease. *Proc* 805 *Natl Acad Sci U S A*, 111, 15993-8.
- PARRY, C. M., KOLLI, M., MYERS, R. E., CANE, P. A., SCHIFFER, C. & PILLAY, D.
 2011. Three residues in HIV-1 matrix contribute to protease inhibitor susceptibility and replication capacity. *Antimicrob. Agents Chemother.*, 55, 1106–1113.
- PAULSEN, J. L., LEIDNER, F., RAGLAND, D. A., KURT YILMAZ, N. & SCHIFFER, C. A.
 2017. Interdependence of Inhibitor Recognition in HIV-1 Protease. *J Chem Theory Comput*, 13, 2300-2309.
- PETTIT, S. C., HENDERSON, G. J., SCHIFFER, C. A. & SWANSTROM, R. 2002.
 Replacement of the P1 amino acid of human immunodeficiency virus type 1 Gag
 processing sites can inhibit or enhance the rate of cleavage by the viral protease. *J Virol*,
 76, 10226-33.
- POTEMPA, M., LEE, S. K., KURT YILMAZ, N., NALIVAIKA, E. A., ROGERS, A.,
 SPIELVOGEL, E., CARTER, C. W., JR., SCHIFFER, C. A. & SWANSTROM, R.
 2018. HIV-1 Protease Uses Bi-Specific S2/S2' Subsites to Optimize Cleavage of Two
 Classes of Target Sites. *J Mol Biol*, 430, 5182-5195.
- PRABU-JEYABALAN, M., NALIVAIKA, E. & SCHIFFER, C. A. 2002. Substrate shape
 determines specificity of recognition for HIV-1 protease: analysis of crystal structures of
 six substrate complexes. *Structure*, 10, 369-81.
- PRABU-JEYABALAN, M., NALIVAIKA, E. A., KING, N. M. & SCHIFFER, C. A. 2004.
 Structural basis for coevolution of a human immunodeficiency virus type 1
 nucleocapsid-p1 cleavage site with a V82A drug-resistant mutation in viral protease. *J. Virol.*, 78, 12446–12454.
- PULIDO, F., ARRIBAS, J. R., HILL, A., VAN DELFT, Y. & MOECKLINGHOFF, C. 2011.
 Analysis of drug resistance during HIV RNA viraemia in the MONET trial of darunavir/ritonavir monotherapy. *Antivir Ther*, 16, 59-65.
- RABI, S. A., LAIRD, G. M., DURAND, C. M., LASKEY, S., SHAN, L., BAILEY, J. R.,
 CHIOMA, S., MOORE, R. D. & SILICIANO, R. F. 2013. Multi-step inhibition explains
 HIV-1 protease inhibitor pharmacodynamics and resistance. *J Clin Invest*, 123, 3848-60.
- 833 RAGLAND, D. A., NALIVAIKA, E. A., NALAM, M. N., PRACHANRONARONG, K. L.,
- 834 CAO, H., BANDARANAYAKE, R. M., CAI, Y., KURT-YILMAZ, N. & SCHIFFER,
- 835 C. A. 2014. Drug resistance conferred by mutations outside the active site through

- alterations in the dynamic and structural ensemble of HIV-1 protease. *J Am Chem Soc*,
 136, 11956-63.
- RAGLAND, D. A., WHITFIELD, T. W., LEE, S. K., SWANSTROM, R., ZELDOVICH, K. B.,
 KURT-YILMAZ, N. & SCHIFFER, C. A. 2017. Elucidating the Interdependence of
 Drug Resistance from Combinations of Mutations. *J Chem Theory Comput*, 13, 56715682.
- RICHARDS, A. D., ROBERTS, R., DUNN, B. M., GRAVES, M. C. & KAY, J. 1989.
 Effective blocking of HIV-1 proteinase activity by characteristic inhibitors of aspartic
 proteinases. *FEBS Lett*, 247, 113-7.
- RONG, L., RUSSELL, R. S., HU, J., GUAN, Y., KLEIMAN, L., LIANG, C. & WAINBERG,
 M. A. 2001. Hydrophobic amino acids in the human immunodeficiency virus type 1 p2
 and nucleocapsid proteins can contribute to the rescue of deleted viral RNA packaging
 signals. *J Virol*, 75, 7230-43.
- ROSE, J. R., SALTO, R. & CRAIK, C. S. 1993. Regulation of autoproteolysis of the HIV-1 and
 HIV-2 proteases with engineered amino acid substitutions. *J Biol Chem*, 268, 11939-45.
- SEELMEIER, S., SCHMIDT, H., TURK, V. & VON DER HELM, K. 1988. Human
 immunodeficiency virus has an aspartic-type protease that can be inhibited by pepstatin
 A. *Proc Natl Acad Sci U S A*, 85, 6612-6.
- SHI, J., ZHOU, J., HALAMBAGE, U. D., SHAH, V. B., BURSE, M. J., WU, H., BLAIR, W.
 S., BUTLER, S. L. & AIKEN, C. 2015. Compensatory substitutions in the HIV-1 capsid
 reduce the fitness cost associated with resistance to a capsid-targeting small-molecule
 inhibitor. *J Virol*, 89, 208-19.
- WATKINS, T., RESCH, W., IRLBECK, D. & SWANSTROM, R. 2003. Selection of high-level
 resistance to human immunodeficiency virus type 1 protease inhibitors. *Antimicrob Agents Chemother*, 47, 759-69.
- WINDSOR, I. W. & RAINES, R. T. 2015. Fluorogenic Assay for Inhibitors of HIV-1 Protease
 with Sub-picomolar Affinity. *Sci Rep*, 5, 11286.
- YILMAZ, A., IZADKHASHTI, A., PRICE, R. W., MALLON, P. W., DE MEULDER, M.,
 TIMMERMAN, P. & GISSLEN, M. 2009. Darunavir concentrations in cerebrospinal
 fluid and blood in HIV-1-infected individuals. *AIDS Res Hum Retroviruses*, 25, 457-61.
- 866 ZHANG, Y. M., IMAMICHI, H., IMAMICHI, T., LANE, H. C., FALLOON, J.,
- 867 VASUDEVACHARI, M. B. & SALZMAN, N. P. 1997. Drug resistance during
 868 indinavir therapy is caused by mutations in the protease gene and in its Gag substrate
 869 cleavage sites. *J Virol*, 71, 6662-70.
- ZHAO, G., PERILLA, J. R., YUFENYUY, E. L., MENG, X., CHEN, B., NING, J., AHN, J.,
 GRONENBORN, A. M., SCHULTEN, K., AIKEN, C. & ZHANG, P. 2013. Mature
 HIV-1 capsid structure by cryo-electron microscopy and all-atom molecular dynamics. *Nature*, 497, 643-6.
- ZHOU, S., JONES, C., MIECZKOWSKI, P. & SWANSTROM, R. 2015. Primer ID Validates
 Template Sampling Depth and Greatly Reduces the Error Rate of Next-Generation
 Sequencing of HIV-1 Genomic RNA Populations. *J Virol*, 89, 8540-55.
- 877
- 878

881 Figures

1st Selection: Most Abundant Variants Detected at the Last Time Point

Passage #	Drug Conc. (nM)	R1	R2	Pis		Most Abundant Variants Detected at the Last Time Point												Abundance								
53	4000	1	2	UMASS-2	101			285	321	33F		46	1						71V				821	84V		31.0%
45	1275	1	4	UMASS-4	10F			285				46	1											84V		9.4%
53	5000	2	1	UMASS-6		13V	16E		321	33F	45	46					54L		71V			76V	82F	84V		57.4%
58	400	2	2	UMASS-7	10F							46	1	5	ov			63P							85V	21.0%
61	1300	2	3	UMASS-8	10F							46		47V 5	ov	53L		63P		72V	735		82I		85V	63.9%
39	3000	-	1	DRV		13V	16E		321	33F	45	46	1										82F	84V		45.3%
61				ND																					93L	36.7%

2nd Selection: Most Abundant Variants Detected at the Last Time Point

Passage #	Drug Conc. (nM)	R1	R2	Pis							м	ost A	bund	dant	Varia	nts De	tect	ed at	the	Last Ti	me Poi	int							Abur	ndance
75	5000	1	1	UMASS-1	101			16E	321	33F				46 I				54L			71V		76V	821	84V					55.4%
82	5000	1	2	UMASS-2	10F					33F				461	47V	50V					71V			821	84V					37.5%
93	5000	1	3	UMASS-3	10F					33F				461	47V	50V	53L		63	P	71V		76S	821		85V		891		85.7%
81	5000	1	4	UMASS-4	10F	11I 13V			321	33F	4	ЗТ		46L				54L			71V			821	84V			89M 91S 92R		87.3%
77	5000	1	5	UMASS-5	10F		15V							46 I	47V	50V	53L				71V			821	84V			89T		67.9%
46	5000	2	1	UMASS-6	10F	13V				33F				461	47A	50V	53L				71V									45.1%
76	5000	2	2	UMASS-7	10F	13V				33F				461	47V	50V	53L	54L			71V			821						94.5%
67	5000	2	3	UMASS-8	10F	12K				33F				461	47V	50V	53L	54L	63	Р	71V			821		85V				55.4%
78	5000	2	4	UMASS-9	10F	13V				33F		4	45R	461	47V	50V	53L	54L		66F	71V	74A	76S	821						92.3%
77	5000	2	5	UMASS-10	10F	13V				33F	4	зт		461	47V	50V		54L			71V			82L			885			91.2%
43	1350	-	1	DRV					321	4:	u				47V										821	84V 85V				62.8%
75	0			ND																									WT	82.9%

882

Figure 1. Point mutations of the most abundant variant observed at the highest drug

concentration from each selection pool. The green shaded box and the blue shaded box indicate

885 R1-1 and R1-2 side chains, respectively. The red lettering is for mutations and abundance in the

first selection started with the 26 mutants; the blue lettering is for the mutations and abundance

in the second selection started with just the wild type virus.

888

 $M_{\underline{i}} = \begin{pmatrix} 2 \\ 1 \\ 0 \\ 0 \\ -1 \\ -2 \\ -3 \\ \sqrt{3} \\ \sqrt{3}$

Average EC50 of Highly Resistant Viruses

891

Drug Conc. (nM)	R1	R	2 Pis				N	lost Abun	dant	Varia	ants	Detecte	d at the Last 1	lime Point				Abund ance
5000	1	3	UMASS	3 10F			33F	461	47V	50V	53L	63	P 71V	765 821		85V	891	85.7%
5000	1	4	UMASS	4 10F 11I	13V		32I 33F 43T	1 46L				54L	71V	821	84V		89M 915 92R	87.3%
5000	1	5	UMASS	5 10F		15V		461	47V	50V	53L		71V	821	84V		89T	67.9%
5000	2	4	UMASS	9 10F	13V		33F	45R 46I	47V	50V	53L	54L	66F 71V	74A 765 821				92.3%

892

Figure 2. EC50 values of select highly resistant end-point variants vs all 11 inhibitors. V3, V4, etc. refer to the virus pool for the specific UMASS inhibitor culture (e.g. UMASS-3 is V3, etc.). Each virus pool, with the most abundant sequence in the pool shown, was tested against all 10 UMASS inhibitors with the EC50 values shown as points along with the mean, inner quartile in the box, and the total range as whiskers. ND is the culture passaged with no drug selection. 12mut is a recombinant virus with just 12 mutations in the protease.

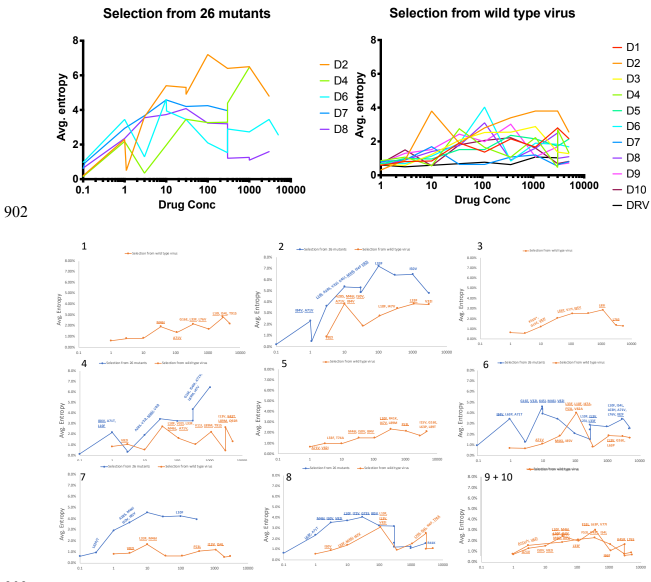
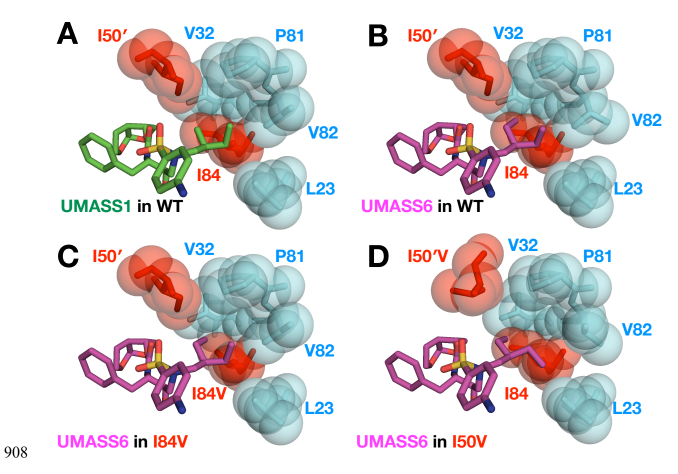


Figure 3. Shannon entropy of the viral pools for 15 selections of U1-10 – each trajectory was

905 passaged between 40-80 times to attain high resistance.

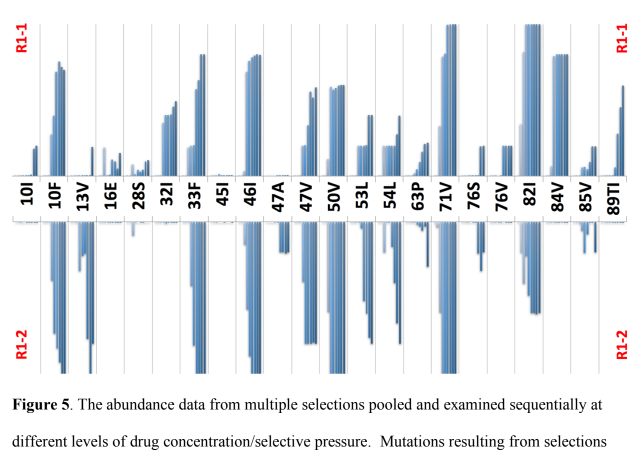


909 Figure 4. Hydrophobic packing in the S1' subsite. A) DRV in WT protease (PDB: 6DGX). B)

910 UMass6 in WT protease (PDB: 6DGZ). C) UMass6 in I84V variant (PDB: 6DH2). Inhibitor

911 and surrounding residues are identical to UM6-WT. D) UMass6 in I50V variant (PDB: 6DH8).

- 912 Inhibitor and I50V residue both adopt alternate conformations, ultimately reducing protease-
- 913 inhibitor vdW contacts.
- 914



that were challenged with an inhibitor containing a R1 moiety (UMASS1-5) point upwards,

while mutations derived from selections that were challenged with an inhibitor containing a R2

moiety (UMASS6-10) point downwards.

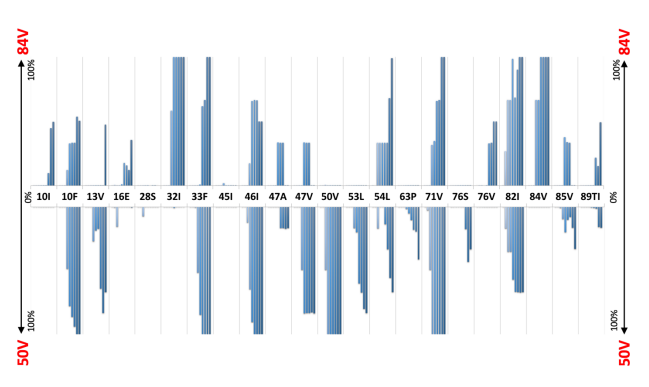
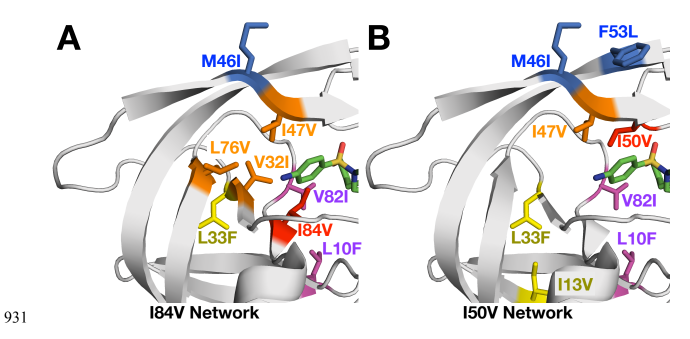


Figure 6. The abundance data from multiple selections that ended in one or the other pathway
was pooled and examined sequentially at different levels of drug concentration/selective
pressure. The selections resulting in the I84V pathway point up, with I84V reaching 100%
penetrance by definition. Similarly, those selections that fixed I50V are shown pointing
downward, with I50V reaching 100% penetrance.



932 Figure 7. A) Mutations associated with I84V penetrance. B) Mutations associated with I50V

933 penetrance. Key mutation shown in red (I84V or I50V), outer flap residues in blue (M46I and

934 F53L), inner flap residues in orange (V32I, I47V, L76V), Hydrophobic Core in yellow (L33F

and I13V), V82I in purple, and Darunavir shown as green sticks.

936

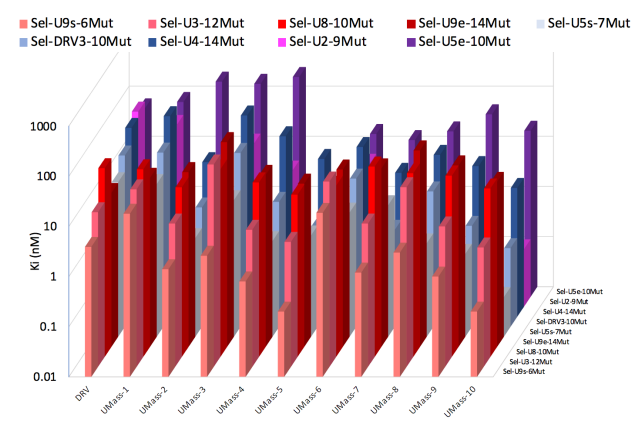
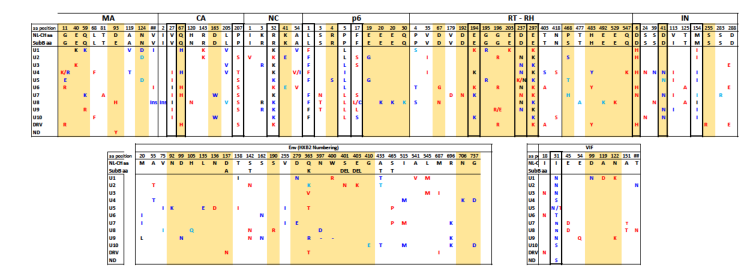


Figure 8. Ki of chosen end-point protease variants vs all 11 inhibitors. Variants with and I50V
mutation are colored red, variants with I84V are colored blue, and variants with both I50V/I84V
are colored purple.

			NC	SP2	Р	6
			P2	-	P1'	P5'
D1 wt	5000	84V	V			L
D4 mut	1275	84V	V		F	
D4 wt	5000	84V	1			1
D6 <i>mut</i>	5000	84V	V			
D3 wt	5000	50V			F	L
D6 <i>wt</i>	5000	50V				L
D7 wt	5000	50V			F	
D8 mut	1300	50V				L
D8 wt	5000	50V			F	
D9 <i>wt</i>	5000	50V			F	
D10 wt	5000	50V			F	
D2 mut	4000	50V+84V				L
D2	5000	50V+84V			F	L
D5 <i>wt</i>	5000	50V+84V			F	L

945 Figure 9. Mutations observed near protease cleavage sites for different inhibitors at the noted
946 inhibitor concentrations. Inhibitors are grouped by possession of one or both of the I50V and
947 I84V mutations.





949 **Figure 10.** Observed sequence changes at endpoint bulk sequencing from 24 viral cultures.

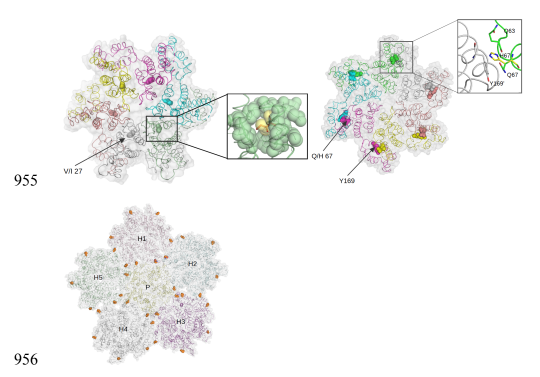
950 Mutations that occur in 2 or more (unless there is a charge change) drug selections and are not

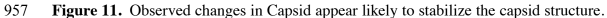
951 present in the no-drug control or consensus sequence are shown. <u>14 changes observed in 5 or</u>

952 more sequence are boxed in bold. Yellow shading highlights a charge change. Red font in

953 mixed virus initiated selection, blue in NL4-3 initiated selection and black observed in both

954 selections.



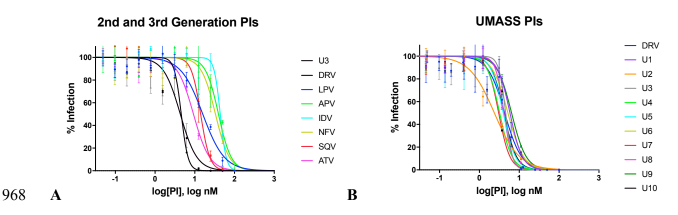


- 958 Specifically V27I packs (Val in yellow vdW) more tightly filling a pocket (left), Q67H may
- 959 form additional hydrogen bonding between monomers in the capsid hexamer (middle)(4YWM)
- 960 and P207S occurs at the interface of hexamers in the viral pentamer (shown in orange spheres)
- 961 (3J3Q) (right).

962

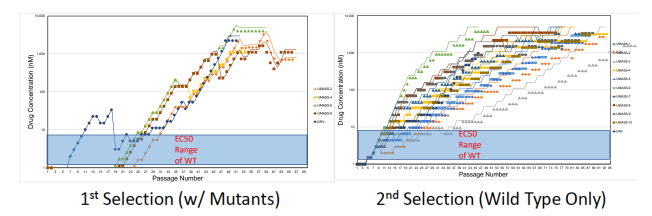
966 Supplemental Figures

967



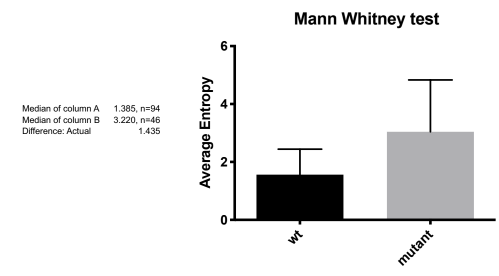
969 Figure S1. EC50 inhibition curves for A) old and new protease inhibitors and B) analogs of

970 DRV.



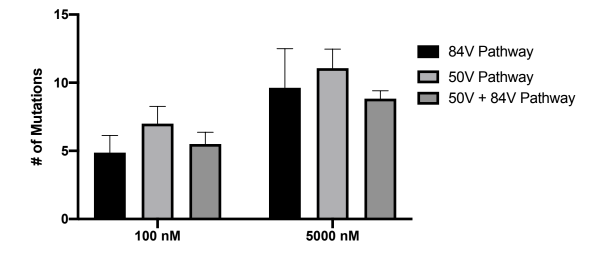
972

Figure S2. Viral selections with DRV and UMASS1-10 have increasing inhibitor
concentrations during passaging. Passages are increased when extensive CPE is observed
during PI selection. Virus generated from the 26 single mutants or NL4-3 molecular clone was
passaged in the presence of increasing inhibitor concentration as described in the text. The
period of time (in days) until the virus-infected culture displayed maximal CPE (massive
syncytia) was 4-7 days on average.



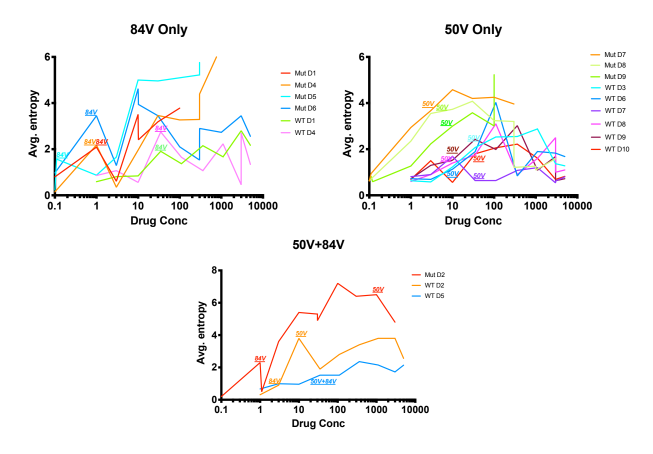
980

- 981 **Figure S3.** Mann-Whitney rank sum test for Shannon's entropy of the viral pools for 4 26-
- 982 mutant selections and 10 wild-type selections.



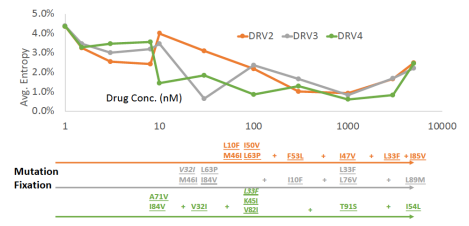
Number of Mutations

- 985 Figure S4. Average number of mutations for each resistance pathway. Mutation numbers at
- 986 drug concentrations of 100 nM and 5000 nM are shown.



988 **Figure S5.** Shannon entropy of the viral pools for 20 selections of U1-10 – each trajectory was

989 passaged between 40-80 times to attain high resistance



987

990 991 Fig. S6 Changes of average entropy within the protease region through three DRV selections.

992 When mutations are fixed they are labeled in the bottom part of the figure. All the underlined

993 mutations were eventually fixed in the viral population.