A system for the continuous directed evolution of proteases rapidly reveals drug-resistance mutations

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The laboratory evolution of protease enzymes has the potential to generate proteases with therapeutically relevant specificities and to assess the vulnerability of protease inhibitor drug candidates to the evolution of drug resistance. Here we describe a system for the continuous directed evolution of proteases using phage-assisted continuous evolution (PACE) that links the proteolysis of a target peptide to phage propagation through a protease-activated RNA polymerase (PA-RNAP). We use protease PACE in the presence of danoprevir or asunaprevir, two hepatitis C virus (HCV) protease inhibitor drug candidates in clinical trials, to continuously evolve HCV protease variants that exhibit up to 30-fold drug resistance in only 1 to 3 days of PACE. The predominant mutations evolved during PACE are mutations observed to arise in human patients treated with danoprevir or asunaprevir, demonstrating that protease PACE can rapidly identify the vulnerabilities of drug candidates to the evolution of clinically relevant drug resistance.

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Among the more than 600 naturally occurring proteases that have been described are enzymes that have proven to be important catalysts of industrial processes, essential tools for proteome analysis and life-saving pharmaceuticals. Recombinant human proteases including thrombin, factor VIIa, and tissue plasminogen activator are widely used drugs for the treatment of blood clotting diseases. In addition, the potential of protease-based therapeutics to address disease in a manner analogous to that of antibody drugs, but with catalytic turnover, has been recognized for several decades. Natural proteases, however, typically target only a narrowly defined set of substrates, limiting their therapeutic potential. The directed evolution of proteases in principle could generate enzymes with tailor-made specificities, but laboratory-evolved proteases are frequently non-specific, weakly active or only modestly altered in their substrate specificity, limiting their utility.

In addition to their importance as current and future therapeutic agents, proteases have also proven to be major drug targets for diseases including cardiovascular illness, infectious disease and cancer. While drug specificity and potency are characterized and optimized during pre-clinical studies, the evolution of drug resistance is often not well understood until it arises in patients, despite the strong relationship between drug resistance vulnerability and a lack of therapeutic efficacy. For example, resistance to HIV and HCV protease inhibitors can arise as early as 2 days of clinical use and frequently leads to viral rebound and poor treatment outcomes. The speed with which drug resistance can arise in the clinic endangers patients and puts years of drug development efforts before such a determination at risk. Unfortunately, characterizing the potential of protease inhibitors to be overcome by the evolution of drug resistance using methods such as mammalian cell culture, animal models or yeast display-based laboratory evolution is time- and labor-intensive. As a result, identifying drug resistance vulnerabilities of early-stage preclinical candidates is not a common practice.

Phage-assisted continuous evolution (PACE) in principle could serve as a rapid, high-throughput method to evolve protease enzymes and to reveal resistance to protease inhibitor drug candidates, analogous to previous uses of stepwise protein evolution to study antibiotic resistance. During PACE, continuously replicating M13 bacteriophage in a fixed-volume vessel (a ‘lagoon’) carries an evolving gene of interest. Phage with genes encoding proteins with the desired target activity preferentially replicate because target activity triggers the production of pIII, an essential component in the bacteriophage life cycle. Because the lagoon is continuously diluted by a constant influx of host E. coli cells, phage encoding inactive variants produce non-infectious progeny that are rapidly diluted out of the lagoon. Dilution occurs faster than cell division but slower than phage replication, ensuring that mutations only accumulate in the phage genome. Because evolution during PACE takes place continuously without researcher intervention, hundreds of theoretical rounds of evolution can be performed per week. We speculate that PACE could be well suited to the directed evolution of proteases, which may require many successive mutations to remodel complex networks of contacts with polypeptide substrates. Moreover, the speed of PACE may enable the rapid identification of mutations that confer resistance to protease inhibitors. To date, however, PACE has only been reported to evolve RNA polymerase enzymes.

Here we describe the development and application of a system for the continuous directed evolution of proteases. This system uses an engineered protease-activated RNA polymerase (PA-RNAP) to transduce polypeptide cleavage events into changes in gene expression that support phage propagation during PACE. We validate that this system successfully links the phage life cycle to protease activity for three distinct proteases. When performed in the presence of danoprevir or asunaprevir, two hepatitis C virus (HCV) protease inhibitor drug candidates currently in clinical trials, protease PACE rapidly evolved HCV protease variants that are resistant to each drug candidate. The PACE-evolved HCV protease variants are dominated by mutations previously observed in patients treated with these drug candidates. Together, these findings establish a new platform to rapidly generate proteases with novel properties through continuous evolution and to reveal the vulnerability of protease inhibitors to the evolution of drug resistance.

Results

Transducing protease activity into gene expression. PACE requires that a target activity be linked to changes in the expression of an essential phage gene such as gene III (gIII). To couple the cleavage of a polypeptide substrate to increases in gene expression, we engineered a PA-RNAP that transduces proteolytic activity into changes in gene expression that are sufficiently strong and rapid to support PACE. T7 RNA polymerase (T7 RNAP) is naturally inhibited when bound to T7 lysozyme. We envisioned that T7 lysozyme could be tethered to T7 RNAP through a flexible linker containing a target protease cleavage site. Ideally, the effective concentration of the tethered T7 lysozyme with respect to T7 RNAP would be sufficiently high that the T7 RNAP subunit would exist predominantly in the T7 lysozyme-bound, RNAP-inactive state. Proteolysis of the target sequence would disfavor the bound T7 RNAP:T7 lysozyme complex, resulting in the liberation of an active T7 RNAP and expression of gIII placed downstream of a T7 promoter.

N-terminal fusions to T7 RNAP are known to be well tolerated, and, in the crystal structure of T7 RNAP bound to T7 lysozyme, the C terminus of T7 lysozyme is only 32 Å from the N terminus of T7 RNAP. We designed PA-RNAP constructs containing linker peptide sequences known to be cleaved by tobacco etch virus (TEV) protease, HCV protease or human rhinovirus-14 3C (HRV) protease. We assayed T7 RNAP activity using a luciferase reporter and observed that T7 lysozyme linked to T7 RNAP through at least 28 residues including the target protease substrate resulted in significant inhibition of RNAP activity. To assay RNAP activation, we coexpressed each PA-RNAP variant from a plasmid (the complementary plasmid or CP, Fig. 1c and Supplementary Fig. 2) together with each of the three proteases (expressed from the expression plasmid or EP, Supplementary Fig. 3) in E. coli cells that also harbour a plasmid encoding gIII and luciferase under control of the T7 promoter (the accessory plasmid or AP, Fig. 1c and Supplementary Fig. 4). Expression of a protease that is not known to cleave the target amino-acid sequence in a coexpressed PA-RNAP did not result in enhanced gene expression as measured by luciferase activity.

Expression of a protease that is known to cleave the target sequence within the PA-RNAP resulted in 18- to
49-fold increase in gene expression for all three cognate combinations of protease and substrate. These data indicate that PA-RNAPs are capable of transducing specific proteolytic cleavage activities into large changes in target gene expression.

Linking protease activity to phage propagation. Next we sought to use PA-RNAPs to link the life cycle of M13 bacteriophage to protease activity. We generated selection phage (SP) in which gIII was replaced by a gene encoding TEV protease, HCV protease or HRV protease (Supplementary Fig. 5). Without pIII, these phage are unable to propagate on wild-type E. coli cells. We engineered host E. coli cells containing two plasmids: (i) an AP that contains gIII and luciferase under the control of the T7 promoter and (ii) a CP that constitutively expresses a PA-RNAP including the TEV protease variant with a protease target substrate sequence embedded in the linker. A complementary plasmid (CP) constitutively expresses a PA-RNAP variant with a protease target substrate sequence embedded in the linker. AP-RNAP gene expression response in E. coli cells. Host cells were transformed with (i) an AP containing the T7 promoter driving gIII-lux; (ii) a CP that constitutively expresses a PA-RNAP including the TEV protease substrate, the HCV protease substrate, or the HRV protease substrate; and (iii) a plasmid that expresses TEV protease (orange bars), HCV protease (grey bars), or HRV protease (purple bars). Gene expression is activated only when the expressed protease cleaves the amino-acid sequence on the PA-RNAP sensor. The luminescence experiment was in triplicate with error bars indicating the s.d.

proteases do not replicate, or replicate at a significantly reduced rate. These observations together establish that the PA-RNAP system is capable of transducing protease activity of a phage-encoded protease into phage production.

We next tested whether the PA-RNAP-based selection supports the continuous propagation of phage encoding active proteases in the continuous liquid culture format required for PACE (Fig. 2a). We maintained three host cell cultures, each harbouring a CP expressing a PA-RNAP containing one of the three protease cleavage sites (TEV, HCV or HRV protease substrates), using chemostats diluted with fresh growth media at a fixed rate. Each of these host cell cultures continuously diluted lagoons seeded with various combinations of phage containing TEV, HCV or HRV protease. Lagoons seeded with phage encoding cognate proteases that can cleave the PA-RNAP within the host cells robustly propagated (10^8–10^10 p.f.u. ml⁻¹ after 72 h of continuous dilution at 1.0 lagoon volume per hour), while lagoons seeded with phage encoding proteases that do not match the PA-RNAP of incoming host cells washed out (<10^4 p.f.u. ml⁻¹), demonstrating protease activity-dependent propagation in continuous liquid culture.

To determine whether this system can selectively replicate phage carrying protease genes with a desired activity at the expense of phage encoding proteases that are unable to cleave the host-cell PA-RNAP, we performed protease phage enrichment experiments in a PACE format. We seeded a lagoon with a 1:0.001 ratio of TEV SP:HCV SP, then allowed the phage to propagate in the lagoon while being continuously diluted with...
over cognate protease-encoding phage. The lagoon was continuously diluted with host cells containing a PA-RNAP with either the HCV (proteases from mixed populations using PACE. At time 0, a lagoon was seeded with a 1,000-fold excess of non-cognate protease-encoding phage. The PA-RNAP by cleaving the linker encoding the target protease substrate, gIII is expressed and that SP can propagate. CP that expresses a PA-RNAP. Phages infect incoming cells and inject their genome containing a protease variant. Only if the protease variant can activate which gIII is replaced with a gene encoding an evolving protease. The lagoon is fed with host cells that contain an AP with the T7 promoter driving gIII and a bars depicting the s.d. Host cells expressing the HCV PA-RNAP were incubated with HCV protease inhibitors danoprevir (asunaprevir (µM) for 90 min, followed by inoculation with HCV protease encoding phage. After 3 h, luminescence assays were used to quantify relative gene activation resulting from the PA-RNAP. Luminescence experiments were performed in triplicate with error bars depicting the s.d. We repeated this experiment with a 1,000-fold excess of HCV protease phage over TEV protease phage using host cells containing the TEV protease PA-RNAP (Fig. 2c), and a third time using a 1,000-fold excess of TEV protease phage over HRV phage and host cells containing the HRV protease PA-RNAP (Fig. 2d). In all three of the enrichment experiments, continuous propagation rapidly and markedly enriched phage encoding each cognate protease from a minute fraction of the starting phage mixture, while non-cognate proteases washed out of the lagoon (Fig. 2). Collectively, these results indicate that this protease PACE system successfully links specific protease activity to the phage life cycle in a continuous flow format and can strongly and rapidly enrich phage that encodes proteases with the ability to cleave a target polypeptide substrate. Figure 2 | PA-RNAPs link protease activity to phage propagation. (a) The protease PACE system. Fixed volume vessels (lagoons) contain phage in which gIII is replaced with a gene encoding an evolving protease. The lagoon is fed with host cells that contain an AP with the T7 promoter driving gIII and a CP that expresses a PA-RNAP. Phages infect incoming cells and inject their genome containing a protease variant. Only if the protease variant can activate the PA-RNAP by cleaving the linker encoding the target protease substrate, gIII is expressed and that SP can propagate. (b–d) Enrichment of active proteases from mixed populations using PACE. At time 0, a lagoon was seeded with a 1,000-fold excess of non-cognate protease-encoding phage over cognate protease-encoding phage. The lagoon was continuously diluted with host cells containing a PA-RNAP with either the HCV (b), TEV (c) or HRV (d) protease substrates. Lagoon samples were periodically analysed by PCR. In all three cases, phage encoding the cognate protease were rapidly enriched in the lagoon while phage encoding the non-cognate protease were depleted. Full gels are shown in Supplementary Fig. 8.

Continuous evolution of resistance to HCV protease inhibitors. As an initial application of protease PACE, we continuously evolved protease enzymes to rapidly assess the drug resistance susceptibility of small-molecule protease inhibitors. Several HCV protease inhibitors are in late-stage clinical trials or are awaiting FDA approval33,34. For some HCV protease inhibitor drug candidates, clinically isolated drug-resistant mutations are known20. First we tested whether small-molecule HCV protease inhibitors can modulate protease activity in the protease PACE system. We observed that the incubation of host cells with either danoprevir (IC50 ≈ 0.3 nM)35 or asunaprevir (IC50 ≈ 1.0 nM)36, two second-generation HCV protease inhibitors, inhibited the cellular gene expression arising from the activity of HCV protease on the HCV PA-RNAP in a dose-dependent manner (Fig. 3). These observations suggest that protease inhibitors can create selection pressure during PACE favouring the evolution of protease mutants that retain their ability to cleave a cognate substrate despite the presence of the drug candidates. On the basis of the relationship between protease inhibitor concentration and gene expression in our system (Fig. 3) and initial trial PACE experiments, we selected 20 µM danoprevir as the final concentration to use in the culture media during attempts to continuously evolve drug-resistant HCV proteases. We inoculated two separate lagoons with HCV protease SP and propagated the phage on host cells containing the HCV protease
PA-RNAP in the absence of any inhibitor for 6 h to allow the accumulation of mutations in HCV protease genes. Next, we added 20 μM danoprevir to the media that feeds into the host cell culture, and eventually into each of the two replicate lagoons. As a control, we propagated two replicate lagoons of HCV protease PA-RNAP host cells with no added protease inhibitor for the same time period. Throughout all of these experiments, we induced enhanced mutagenesis of the phage genome by activating an improved mutagenesis plasmid (MP) in the host cells with 0.5% arabinose (Supplementary Table 1).

Phage populations at 6 and 28 h from replicate lagoons were analysed by high-throughput DNA sequencing. No mutations were substantially enriched in the control lagoons propagated in the absence of any drug candidate (Fig. 4c). In contrast, several mutations rapidly evolved in both replicate lagoons in the presence of danoprevir. Mutations at position D168 were predominant among these mutations. By 28 h, lagoon 1 with danoprevir contained 38.8% D168E, 8.3% D168Y, 2.1% D168A and 1.1% D168V, while lagoon 2 with danoprevir contained 40.3% D168E and 10.7% D168Y (Fig. 4c). Other genetic differences between the SPs of these two replicate populations, such as R130C (5.1% in lagoon 1, undetectable in lagoon 2) and T72I (10.8% in lagoon 2, undetectable in lagoon 1), suggest that cross-contamination did not lead to the observed protease variants in these experiments. These findings reveal that the presence of danoprevir caused the population of continuously evolving proteases to rapidly acquire mutations at D168.

To assay whether the PACE-evolved mutations confer danoprevir drug resistance in HCV protease, we purified recombinant HCV protease variants containing either of the two most highly enriched mutations, D168E and D168Y. Each of these two mutations increase the IC50 of danoprevir by \( \times 30 \)-fold (wild-type HCV protease IC50 = 1.3 ± 0.1 nM; HCV protease D168E IC50 = 38.9 ± 2.4 nM; HCV protease D168Y IC50 = 34.4 ± 2.8 nM; IC50 ± s.d.) (Fig. 4d). Importantly, the D168E, D168A and D168V mutations emerging from protease PACE have been previously identified as common drug-resistant mutations in HCV isolated from patients treated with danoprevir\(^{20,37}\).

To validate that protease PACE in the presence of a different HCV protease inhibitor can also result in the rapid evolution of drug-resistant mutations, we repeated PACE of HCV protease in the presence of asunaprevir, an HCV protease inhibitor in phase III clinical trials, instead of danoprevir. We selected 75 μM asunaprevir as the final target concentration to use in the culture
media based on dose-dependent gene expression assays (Fig. 3). To allow diversity to emerge in the protease population, we first propagated HCV protease phage for 24 h without any inhibitor. Next, to ensure that the populations had sufficient time to evolve mutations that confer drug resistance, we propagated the populations for 24 h with 10 μM asunaprevir. Finally, we ramped up the asunaprevir concentration to 75 μM for 27 h to enrich those mutations that conferred robust drug resistance. HCV protease phage were also propagated for an identical amount of time without any added drug candidate for comparison. High-throughput DNA sequencing of phage populations at the end of the experiment revealed that mutations evolved at substantial levels in the asunaprevir-treated lagoons but not in the control samples (Fig. 4c). In this experimental condition as well, mutations at position D168 were highly enriched. In the case of asunaprevir, however, the only substitution at this position to emerge at substantial levels from protease PACE was D168Y, in contrast with the evolution of both D168E and D168Y during protease PACE with danoprevir.

In vitro assays of HCV proteases containing either mutation provides an explanation underlying the strong apparent preference of D168Y over D168E within asunaprevir-treated lagoons. D168Y increases the IC₅₀ of asunaprevir by ∼10-fold (wild-type HCV protease IC₅₀ = 6.9 ± 0.6 nM; HCV protease D168E IC₅₀ = 53.5 ± 3.4 nM; HCV protease D168Y IC₅₀ = 214.8 ± 31.9 nM; IC₅₀ ± s.d.) (Fig. 4e). Mutations at position D168 have been previously identified in replicon-based asunaprevir resistance experiments, and the specific D168Y mutation has been observed to arise in hepatitis C patients treated with asunaprevir. Collectively, these results establish that protease PACE in the presence of protease inhibitor drug candidates can very rapidly (1–3 days) reveal clinically relevant mutants that confer strong resistance to the drug candidates, without requiring extensive laboratory or clinical experiments.

Discussion

Previous efforts to use laboratory evolution to study HCV protease inhibitor resistance have relied on time- and labor-intensive approaches such as viral replication in mammalian cell culture or conventional protein evolution methods, which typically require months to complete. By comparison, the continuous evolution of proteases can reveal key resistance mutations in as little as ∼1 day of PACE. The speed of PACE and its ability to be multiplexed using many lagoons in parallel, each receiving a different drug candidate, and analysed by high-throughput DNA sequencing of bar-coded lagoon samples, raises the possibility of screening future early-stage hit or lead compounds for their vulnerability to the evolution of drug resistance, before more resource-intensive optimization of in vivo properties or clinical trials take place. Rapid and cost-effective access to drug resistance susceptibility enabled by PACE may enhance the more informed selection of more promising early-stage drug candidates for further development. This technique could also be applied to quickly screen a drug candidate across many distinct genotypic variants of a protease target (such as the six major HCV protease genotypes) to reveal each target variant’s potential to evolve mutations that abrogate the effectiveness of the drug candidate. As HCV patient isolates and replicon assays have already demonstrated differing drug resistance profiles among different HCV genotypes, this capability could also be used to rapidly identify patient-specific drug treatments that are more likely to offer long-term therapeutic effects on patients infected with specific HCV strains, even in the absence of previous data relating strain genotypes to drug effectiveness.

The development of protease PACE also expands the scope of PACE to evolve diverse biochemical activities. Previous PACE studies have only evolved RNA polymerases, which have activities that can be directly linked to changes in gIII expression. This study demonstrates how other types of enzymatic activities with no obvious direct connection to gene expression can nevertheless be evolved using PACE by establishing an indirect, but robust, linkage between the activity of interest and gIII expression.

The protease PACE system provides a strong foundation for the continuous evolution of proteases with reprogrammed specificities. Previous work on reprogramming the DNA substrate selectivity of T7 RNAP enzymes demonstrated the ability of PACE to rapidly evolve enzymes that accept substrates very different from the native substrate. These reprogramming experiments relied on a ‘stepping-stone’ strategy in which SPs are transitioned between a series of intermediate substrates, and are enhanced by the recent development of modulated selection stringency and negative selection during PACE. In principle these strategies coupled with protease PACE should also enable the continuous evolution of protease enzymes with the tailor-made ability to selectively cleave proteins implicated in human diseases.

Methods

PA-RNAP gene expression response in vivo. All plasmids were constructed by Gibson Assembly 2x Master Mix (NEB); all PCR products were generated using Q5 Hot Start 2x Master Mix (NEB). E. coli strain S1030 (ref. 30) were transformed by electroporation with three plasmids: (i) a constitutive plasmid (CP) that constitutively expresses a PA-RNAP with one of the three protease cut sites (Supplementary Fig. 2), (ii) an accessory plasmid (AP, Supplementary Fig. 4) that encodes gIII-luciferase (translationally coupled) under control of the T7 promoter and (iii) an arabinose-inducible expression plasmid for one of the three proteases (EP, Supplementary Fig. 3). The HRV protease gene was purchased as IDT gBlocks and cloned into the expression vector. The MBP-TEV fusion protein was amplified by PCR from pRK793 (ref. 41). The MBP fusion was necessary for expression and solubility. We deployed a constitutively active HCV protease construct that includes the N94a cofactor peptide. Cells were grown in 2xYT media to saturation in the presence of antibiotics and 1 mM glucose, then inoculated into 1 ml fresh media containing 1 mM glucose and antibiotics in a 96-well culture plate. After 4.5 h, 150 μl of the cultures were transferred to a black-wall clear-bottom assay plate and luciferase, and OD₆₀₀ measurements were taken using a Tecan Infinite Pro plate. The luminescence data were normalized to cell density by dividing by OD₆₀₀.

Western blot of PA-RNAP sensor activation. E. coli cells transformed with an AP and a CP were grown to log phase, then infected with a 10-fold excess of protease-encoding phage. After 4.5 h, the cells were harvested by centrifugation at 5,000 g for 10 min, and then resuspended in LDS Sample Buffer (Life Technologies). Samples were heated to 95°C for 5 min and vortexed to shear genomic DNA. Four microlitres of each sample was loaded onto a protein gel electrophoresis system (Bolt gel system, Life Technologies). The blot was performed using a PVDF membrane (iBlot 2 system, Life Technologies). The membrane was blocked with 5% BSA TBST then incubated overnight with the primary antibody (5% BSA, TBST, 1:5,000 anti-T7 RNAP mouse monoclonal, Novagen #70566). The membrane was washed three times, incubated with the secondary antibody (5% BSA, TBST, 1:5,000 donkey anti-mouse, IR-dye conjugate, LI-COR #926-32212) for 60 min, washed three times, then visualized on a LI-COR Odyssey at 800 nm. As seen in Supplementary Fig. 6, the PA-RNAP sensor is proteolysed to a smaller band of anticipated molecular weight only in the presence of a cognate protease that can cleave the peptide sequence in each PA-RNAP linker.

Protease activity-dependent plaque assays. Protease phages were cloned using Gibson assembly and the aforementioned expression plasmids as templates. E. coli strain S1030 was transformed by electroporation with an AP and a CP. After the transformed host cells were grown in 2xYT to OD₆₀₀ ~ 1.0, 100 μl of cells was added to 50 μl of serial dilutions of protease-encoding phage. After 1 min, 800 μl of top agar (7 g l⁻¹ agar in 2xYT) was added, mixed and transferred to quarter-plates containing bottom agar (15 g l⁻¹ agar in 2xYT). After overnight incubation at 37°C, the plates were examined for plaques, which represent zones of slowed growth and diminished turbidity due to phage propagation.

PACE propagations and enrichment experiments. E. coli strain S1030 was transformed by electroporation with an AP, CP (one for each of the three PA-RNAPs) and a MP (Supplementary Fig. 7, Supplementary Table 1) encoding
when overexpressed in (a hemimethylated-GATC binding domain), both of which are known mutators in the literature as a metric of mutagenesis.

rifampin. After overnight growth, colonies were counted from both plates, and the chloramphenicol and grown for 12–16 h with vigorous shaking at 37°C.

Supplementary Fig. 8.

dam wild-type MP. To improve the efficiency of mutagenesis, two additional proteins were added without drug were measured in triplicate.

Inhibition of PA-RNAP response in host E. coli cells. Host cells were prepared by electroporation with an AP and the CP encoding the HCV-site PA-RNAP. We prepared 2xT media with serial dilutions of inhibitors (danoprevir and asunaprevir) from stock solutions in DMSO and inoculated with a saturated starter culture of host cells. 150 µl cells in culture were inoculated in 96-well assay plate were incubated at 37°C for 1.5 h to allow uptake of inhibitors, then infected with ~10 µl HCV protease transfection (multiplicity of infection ~10). After 3 h of incubation at 37°C, the luminescence of each culture was measured on a Tecan Infinite M200 pro plate reader. In the absence of OD900, rifampicin, and purified E. coli DNA polymerase III (the components of PA-RNAP leading to robust production of luciferase. Relative dose responses to inhibitors compared with control cells without drug were measured in triplicate.

Improved mutagenesis plasmid. The previous generation of the MP carried four genes: dnlQ, dam wild-type and wild-type seqA (44) (a dominant-negative E. coli DNA polymerase III proofreading subunit), umuD and umuC (the components of E. coli translesion synthesis polymerase V) and recA730 (an activated recA mutant). The complex of UmuD/C/RecA730 forms the E. coli mutasome complex, a critical requirement for translesion synthesis across predominantly T-T (6-4) photoproducts and pyrimidine dimers.

As neither type of mutation is predicted to occur commonly during current PACE experiments, which do not use UV light or chemical mutagens, the genes encoding the mutasome were removed from the MP. To improve the efficiency of mutagenesis, two additional proteins were included on the P92S transcript: dam (deoxyadenosine methylase) and seqA (a hemimethylated-GATC binding domain), both of which are known mutators when expressed together (65,66). The combination of these three genes yielded improved mutagenesis rates in the presence of arabinose during PACE and resulted in five-fold higher mutagenesis of E. coli chromosomal DNA as assessed by a rifampin resistance assay (Supplementary Table 1).

Rifampin resistance assay. MG1655 ΔrecA E. coli (CGSC: 12492) cells were transformed with the appropriate MPs and plated on 2xYTagar plates supplemented with 40 µg ml−1 chloramphenicol and 100 µM glucose to ensure that no induction occurs before the assay. After overnight growth, single colonies were picked into liquid Davis Rich Media supplemented with 40 µg ml−1 chloramphenicol and 100 mM glucose to ensure that no induction occurs before the assay. After overnight growth, single colonies were picked into liquid Davis Rich Media supplemented with 40 µg ml−1 chloramphenicol and 100 mM glucose to ensure that no induction occurs before the assay. After overnight growth, single colonies were picked into liquid Davis Rich Media supplemented with 40 µg ml−1 chloramphenicol and 100 mM glucose to ensure that no induction occurs before the assay. After overnight growth, single colonies were picked into liquid Davis Rich Media supplemented with 40 µg ml−1 chloramphenicol and 100 mM glucose to ensure that no induction occurs before the assay. After overnight growth, single colonies were picked into liquid Davis Rich Media supplemented with 40 µg ml−1 chloramphenicol and 100 mM glucose to ensure that no induction occurs before the assay. After overnight growth, single colonies were picked into liquid Davis Rich Media supplemented with 40 µg ml−1 chloramphenicol and 100 mM glucose to ensure that no induction occurs before the assay. After overnight growth, single colonies were picked into liquid Davis Rich Media supplemented with 40 µg ml−1 chloramphenicol and 100 mM glucose to ensure that no induction occurs before the assay. After overnight growth, single colonies were picked into liquid Davis Rich Media supplemented with 40 µg ml−1 chloramphenicol and 100 mM glucose to ensure that no induction occurs before the assay. After overnight growth, single colonies were picked into liquid Davis Rich Media supplemented with 40 µg ml−1 chloramphenicol and 100 mM glucose to ensure that no induction occurs before the assay. After overnight growth, single colonies were picked into liquid Davis Rich Media supplemented with 40 µg ml−1 chloramphenicol and 100 mM glucose to ensure that no induction occurs before the assay. After overnight growth, single colonies were picked into liquid Davis Rich Media supplemented with 40 µg ml−1 chloramphenicol and 100 mM glucose to ensure that no induction occurs before the assay. After overnight growth, single colonies were picked into liquid Davis Rich Stock 430 carrying pCI75e was grown to saturation and used to inoculate fresh media. Host cells were infected with plasmid sequences from the above PACE experiments and incubated for 5 h at 37°C. DNA from infected cells was extracted using miniprep kits to yield concentrated template phage DNA (Epoch Life Science). PCR reactions were performed using Q5 Hot Start 2x Master Mix (NEB) with a set of primers. The PCR product from the first reaction was diluted ten-fold and 1 µl served as the template for the second PCR. The second PCR carried Illumina adapters as well as barcodes; PCR products were purified from agarose gel (Qiagen) and quantified using the Quant-IT PicoGreen assay (Invitrogen). Samples were normalized and pooled together to create a sequencing library at ~4 nL. The library was quantified by qPCR (Qbiogene/Sysmex) and processed by an Illumina MiSeq using the MiSeq Reagent Kit v3 and the 150 bp paired-end protocol. A single paired-end read of 600 bp is sufficient to cover the entire HCV protease gene.

Data were analysed in MATLAB using the custom scripts supplied in the Supplementary Software. FASTQ files were automatically generated by the Illumina MiSeq. These files were then binned by sample barcodes and ready for transfer to a desktop computer. Each read was aligned to the wild-type HCV protease gene in the expected orientation according to the Smith-Waterman algorithm. Base calls with Q-scores below a threshold of 31 were converted to ambiguous bases, and the resulting ambiguous codons were turned into Xs, which were ignored when tabulating allele counts into a matrix. The script automatically cycled through each FASTQ file and saved the resulting allele count matrix in a separate subdirectory. At this stage, matrices for paired-end reads were added together and normalized to yield allele frequencies for each sample.

We relied on a wild-type control sample to assess PCR and sequencing bias. For this sample, we calculated the frequency of alleles that were not wild type at each locus to yield the locus-specific error rate. We added 0.01% (1%) to the locus-specific error rate to yield our variant call threshold. The allele frequency matrix for each sample was scanned for mutant alleles above the variant call threshold.

Purification and in vitro assays of evolved HCV variants. HCV protease variants were subcloned by Gibson assembly out of the phage genome and into the previously mentioned EP. EPs were transformed into NEB LB21 DE3 chemically competent cells. Starter cultures were grown to saturation, and 2 ml was used to inoculate 500 ml LB. At OD600 = 0.6, cultures were transferred to 20°C and induced with 0.5% arabinose to yield a cell density of 5,000 g ml−1, and resuspended in lysis/binder (50 mM Tris–HCl pH 8.0, 500 mM NaCl, 10% glycerol, 5 mM imidazole). Cells were lysed by sonication for a total of 2 min, and then centrifuged for 20 min at 18,000 g to clarify the lysate. Supernatant was flowed through 0.2 µm His-pur nickel resin spin columns that were equilibrated with binding buffer (Pierce-Thermo). Resin was washed with four column volumes of wash buffer (50 mM Tris–HCl pH 8.0, 500 mM NaCl, 10% glycerol, 20 mM imidazole). HCV protease was eluted in four column volumes of 50 mM Tris–HCl pH 8.0, 500 mM NaCl, 10% glycerol, 200 mM imidazole. Samples were further purified by size exclusion chromatography on a Superdex 75 10/300 column (GE Healthcare). Size exclusion was carried out in 50 mM Tris–HCl pH 8.0, 100 mM NaCl, 10% glycerol, 1 mM DTT. Protein concentrations were determined by UVA, on a Nanodrop machine and calculated using an extinction coefficient of 19,000 cm−1 M−1 and a molecular weight of 23,300.

In vitro assays were performed using the commercial HCV RET Substrate 1 (Anaspec), an internally quenched probe that fluoresces on proteolytic cleavage, according to the manufacturer’s instructions. Protease and inhibitors were incubated in assay buffer at room temperature for 5 min before addition of substrate. Fluorescence was measured every 30 s for 20 min by a Tecan Infinite Pro plate reader (Tecan). Fluorescence emission = 355 nm excitation = 400 nm. Assays were performed with 40 nM protease, 7.5 µM substrate and varying concentration of inhibitors in a final volume of 100 µl per well in black-wall clear-bottom assay plate. The assay buffer contained 50 mM Tris HCl pH 8.0, 100 mM NaCl, 20% glycerol, 5 mM DTT. Assays were performed in triplicate, and initial reaction velocities were calculated and used to control for protein concentration and other factors. The data were fit to a competitive binding situation using Igor Pro with base and mass parameters fixed at one and zero, respectively. The resulting fits yielded IC50 values and s.d. of the estimate.
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Acknowledgements
We thank Cella Schiffer for providing the gene for the HCV NS3 protease domain fused to the NS4A cofactor peptide. We thank Kevin Esvelt and Jacob Carlson for providing materials and helpful discussions. This research was supported by DARPA HR0011-11-20003, DARPA N66001-12-C-4207, and the Howard Hughes Medical Institute. B.C.D. is a Fellow of the Jane Coffin Childs Memorial Fund for Medical Research. M.S.P. is an NSF Graduate Research Fellow and was supported by the Harvard Biophysics NIH training grant NIH NIGMS T32 GM080313. A.H.B. was supported by a National Science Foundation Graduate Research Fellowship and the Harvard Chemical Biology Program.

Author contributions
B.C.D. and M.S.P. designed the research, prepared materials and performed experiments. A.H.B. developed and prepared the improved mutagenesis plasmid. D.R.L. designed and supervised the research. All of the authors contributed to the manuscript.

Additional information
Supplementary Information accompanies this paper at http://www.nature.com/naturecommunications

Competing financial interests: The authors have filed a provisional patent application on PACE and related improvements.

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How to cite this article: Dickinson, B. C. et al. A system for the continuous directed evolution of proteases rapidly reveals drug-resistant mutants. Nat. Commun. 5:5352 doi: 10.1038/ncomms6352 (2014).