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A Comprehensive Guide for Assessing Covalent Inhibition in Enzymatic Assays Illustrated with Kinetic Simulations

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Covalent inhibition has become more accepted in the past two decades, as illustrated by the clinical approval of several irreversible inhibitors designed to covalently modify their target. Elucidation of the structure-activity relationship and potency of such inhibitors requires a detailed kinetic evaluation. Here, we elucidate the relationship between the experimental read-out and the underlying inhibitor binding kinetics. Interactive kinetic simulation scripts are employed to highlight the effects of *in vitro* enzyme activity assay conditions and inhibitor binding mode, thereby showcasing which assumptions and corrections are crucial. Four stepwise protocols to assess the biochemical potency of (ir)reversible covalent enzyme inhibitors targeting a nucleophilic active site residue are included, with accompanying data analysis tailored to the covalent binding mode. Together, this will serve as a guide to make an educated decision regarding the most suitable method to assess covalent inhibition potency. © 2022 The Authors. Current Protocols published by Wiley Periodicals LLC.

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Alternative Data Analysis Protocol 4Aii: Two-step irreversible covalent inhibition
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Alternative Data Analysis Protocol 4Bii: One-step irreversible covalent inhibition

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• irreversible inhibition • simulations

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INTRODUCTION

Traditionally, drug design efforts were focused on small molecules that interact with their biological target through noncovalent interactions in a reversible manner. In contrast, covalent inhibitors have the ability to form a much stronger covalent bond with a nucleophilic amino acid residue at the target protein, which is positioned in close proximity to a reactive (electrophilic) moiety in the inhibitor (Ward & Grimster, 2021). Risks associated with covalent reactions that can take place not only with the desired target but also with off-target proteins, often undiscovered until late-stage clinical development, resulted in drug discovery programs moving away from candidates bearing intrinsically reactive electrophilic moieties (Bauer, 2015; Singh, Petter, Baillie, & Whitty, 2011). Nonetheless, the clinical success of covalent drugs that were being used in the clinic long before their mechanism of action was elucidated, which include aspirin and penicillin, along with the more recent clinical approval and success of targeted covalent inhibitors (TCIs) bearing moderately reactive electrophilic warheads, ultimately triggered the current resurgence of covalent drugs (Abdeldayem, Raouf, Constantinescu, Moriggl, & Gunning, 2020; De Cesco, Kurian, Dufresne, Mittermaier, & Moitessier, 2017; Singh et al., 2011).

The covalent inhibitor development process typically involves identification of noncovalent inhibitors by high-throughput screening (HTS), followed by modification with a moderately reactive electrophilic warhead to improve inhibition potency and selectivity (Engel et al., 2015; Zhang, Hatcher, Teng, Gray, & Kostic, 2019). Alternatively, an electrophilic fragment that forms a covalent bond with the desired enzyme target is first identified in covalent fragment-based drug discovery (Dalton & Campos, 2020; Kathman & Statsyuk, 2019; Resnick et al., 2019), followed by optimization of the noncovalent affinity and positioning of the electrophile. A prerequisite here is that the molecular target must contain a nucleophilic residue (e.g., cysteine, serine, lysine) to form a covalent bond with the electrophilic warhead of the inhibitor (Lagoutte, Patouret, & Winssinger, 2017; Ray & Murkin, 2019). Whether covalent adduct formation is reversible or irreversible depends on the selected electrophilic warhead (Bradshaw et al., 2015; Gehringer & Laufer, 2019; Lee & Grossmann, 2012; Shindo & Ojida, 2021). The PK-PD decoupling is one of the major advantages of irreversible inhibition: an infinite target residence time, resulting in a prolonged therapeutic effect after the inhibitor has been cleared from circulation (Abdeldayem et al., 2020; Barf & Kaptein, 2012; Gabizon & London, 2020; Kim, Hwang, Kim, & Park, 2021). Here, restoration of enzyme activity can only be achieved by *de novo* protein synthesis. At the same time, if the consequences of continued on-target inhibition are poorly understood, this same property can provide a safety concern.

Consequently, inhibitors with a reversible covalent binding mode have become increasingly popular, with (tunable) target residence times ranging from several hours to multiple days (Bradshaw et al., 2015; Owen Dafydd et al., 2021; Serafimova et al., 2012).

Although traditional methods to evaluate inhibitor potency, such as determining half-maximal inhibitory concentration (IC_{50} values), are sufficient to identify hits in high-throughput screens, a more detailed kinetic evaluation is required to elucidate the structure-activity relationship (SAR) of irreversible covalent inhibitors (De Cesco et al., 2017; Harris et al., 2018; Holdgate, Meek, & Grimley, 2017). There are many extensive reviews on the history, development, and success of covalent inhibitors (Abdeldayem et al., 2020; De Cesco et al., 2017; Johnson, Weerapana, & Cravatt, 2010; Lagoutte et al., 2017), and experimental methods to assess undesired time-dependent inactivation (TDI) of CYP450 enzymes have been excellently reviewed (Stresser, Mao, Kenny, Jones, & Grime, 2014), but a comprehensive overview of experimental methods compatible with the desired covalent binding mode of TCIs targeting nucleophilic active-site residues has been missing. In the *Strategic Planning* section, we will introduce our customized set of interactive kinetic simulation scripts to study the kinetic concepts of different experimental methods, followed by a general background on (covalent) inhibitor binding modes, the assumptions on experimental enzyme activity assay conditions, and an introduction on time-dependent inhibitor kinetics. Our findings are discussed in detail in the section *Experimental Methods and Data Analysis*, where stepwise protocols are provided for four experimental methods with data analysis tailored to the different covalent binding modes. All are accompanied by an online available set of kinetic simulation scripts and troubleshooting guidelines, allowing readers to evaluate their covalent (ir)reversible inhibitor.

STRATEGIC PLANNING

This guide has been composed to aid readers that have identified an (ir)reversible covalent inhibitor and are contemplating which experimental method to select for the follow-up SAR analysis. Here, the performance of the enzymatic assay is not expected to be troublesome, but the challenge lies in the design of an assay method that complies with (often implied but not explicitly mentioned) assumptions on experimental conditions, and recognition of artifacts/errors in the interpretation of experimental outcome. As such, we assume that a functioning enzymatic assay with a robust read-out is already in place, and we will focus on the connection between (algebraic) data analysis methods and the respective assumptions on experimental conditions. It is important to note that this work is tailored to enzyme *activity* assays with a (fluorescence) read-out upon substrate processing to form a detectable product, and as such may not be compatible with other assay formats such as ligand *binding* competition assays or direct detection of the covalent enzyme-inhibitor adduct.

In the section '*Kinetic Simulations*', we introduce the interactive kinetic simulation scripts used to illustrate the methods and kinetic concepts in this work. All figures are composed with *in silico* data generated in kinetic simulations, and can be recreated with the information in this section. The section '*Inhibitor Binding Modes*' provides an overview of the (covalent) inhibition binding modes compatible with the methods in this work. It is paramount to select the appropriate algebraic model for data analysis, as the inhibitor binding mode changes the obtainable parameters as well as the compatibility with experimental methods. Covalent EI* adduct formation should be validated by direct detection with MS, X-ray crystallography or NMR (Harris et al., 2018; Licican et al., 2020; Mons et al., 2019; Mons et al., 2021). Reversibility of covalent adduct formation is commonly assessed in rapid/jump dilution or washout assays with detection of regained enzymatic activity after dilution/washout (Copeland, Basavapathruni, Moyer, & Scott, 2011), MS detection of unbound inhibitor upon denaturation or digestion-mediated

dissociation (Bradshaw et al., 2015), or competitive binding of a (selective) irreversible (activity-based) probe (Liclican et al., 2020; Smith et al., 2017). It is important to note that noncovalent binding can also irreversibly inhibit enzyme activity by aggregation or precipitation (Auld, Inglese, & Dahlin, 2017).

Next, we investigated which assumptions on experimental enzyme activity assay conditions are embedded in the algebraic models used for kinetic analysis. Our findings are outlined in the section '*Critical Parameters: Assumptions on Experimental Assay Conditions*', highlighting which assumptions are crucial and what the consequences are when these assumptions are violated. Finally, we provide a kinetic background on time-dependent (covalent) inhibition in the section '*Time-dependent Inhibitor Potency*'. Readers new to the field of enzyme inhibition kinetics are strongly encouraged to familiarize themselves with the work of Copeland for a general introduction into enzyme kinetics (Copeland, 2000, 2013e) before studying advanced kinetic concepts associated with (ir)reversible covalent enzyme inhibition and their relation to experimental enzyme activity read-out.

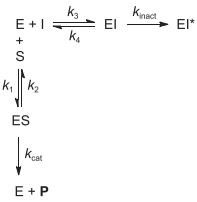
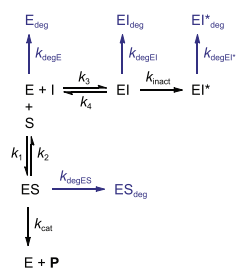
Kinetic Simulations

Keeping assay requirements in mind, it may seem a daunting task to design, perform, and analyze proper inhibition experiments. In general, practice is the best teacher to get a feeling for these assays and the expected output. Kinetic simulations are essential to understand the importance of reaction conditions and support assay design optimization (Potratz, 2018). In such simulations, one can freely change the parameters to visualize the effect on the output and validate that kinetic parameters found after data analysis correlate with the input values. This design precludes assay artifacts and human error, and also outputs the underlying concentrations of the different reaction species (e.g., unbound enzyme, enzyme-substrate complex), illustrating the relevance of the experimental assay conditions. Finally, kinetic simulations can validate if fitted experimental parameters correlate with the experimental read-out (Pollard & De La Cruz, 2013) and aid the rational design of follow-up experiments by predicting the outcome.

Here, we use a set of customized kinetic simulation scripts based on numerical integration of the differential equations (Walkup et al., 2015) to simulate the time-dependent product concentration as well as the underlying concentrations of various enzyme species (e.g., unbound, bound to inhibitor or substrate). Some concentrations are essentially constant under specific assay conditions, and treating these parameters as constants rather than variables reduces the computing/simulation time. An overview of our kinetic scripts and the assumptions on experimental assay conditions can be found in Table 1. Since understanding kinetics can be greatly facilitated by the ability to adjust reaction conditions and changing parameters without using expensive reagents, we have made interactive versions of these simulation scripts available free of charge at <https://tinyurl.com/kineticsimulations>. We encourage our readers to perform simulations with their own kinetic parameters to visualize how the underlying concentrations of enzyme species affect the detected read-out, and to get a feeling for realistic values and assay conditions. We selected one model inhibitor for each binding mode to generate the figures that exemplify the methods described (the kinetic parameters of each model inhibitor can be found in Table S1 in Supporting Information). All figures in this work can be recreated with the information in Table 1 and Table S1.

Our kinetic simulation scripts are tailored to competitive inhibition, where an intrinsically reactive inhibitor bearing an electrophilic warhead covalently targets a nucleophilic amino acid residue at the enzymatic substrate binding site, thus blocking substrate access (Copeland, 2013e; Holdgate et al., 2017). Other covalent binding modes [e.g., prodrugs (Strelow, 2017), covalent allosteric inhibitors (Lu & Zhang, 2017), and multi-step mechanism-based inhibitors (Tuley & Fast, 2018; Yang, Jamei, Yeo, Tucker,

Table 1 Kinetic Simulation Scripts Used in this Work^a

Reaction dynamics	Script	Simulation constants	Experimental restrictions
	KinGen	Unbound inhibitor Unbound substrate Volume	$[I]_0 = [I]_{t'} = [I]_t$ $[S]_0 = [S]_t$ $V_{t'} = V_t$ $[I]_0 > 10[E]_0$ $[S]_0 > 10[E]_0$ $[P] < 0.1[S]_0$ $V_{\text{sub}} \ll V_{t'}$
	KinSubDpl	Unbound inhibitor Volume	$[I]_0 = [I]_{t'} = [I]_t$ $V_{t'} = V_t$ $[I]_0 > 10[E]_0$ $V_{\text{sub}} \ll V_{t'}$
	KinVol	Unbound inhibitor Unbound substrate	$[I]_0 = [I]_{t'}$ $= (1 + (V_{\text{sub}}/V_{t'})) \times [I]_t$ $[S]_0 = [S]_t$ $[I]_0 > 10[E]_0$ $[S]_0 > 10[E]_0$ $[P] < 0.1[S]_0$
	KinInhDpl	Volume	$V_{t'} = V_t$ $V_{\text{sub}} \ll V_{t'}$
	KinDeg ^b	Unbound inhibitor Unbound substrate Volume	$[I]_0 = [I]_{t'} = [I]_t$ $[S]_0 = [S]_t$ $V_{t'} = V_t$ $[I]_0 > 10[E]_0$ $[S]_0 > 10[E]_0$ $[P] < 0.1[S]_0$ $V_{\text{sub}} \ll V_{t'}$
	KinVolDeg ^b	Unbound inhibitor Unbound substrate	$[I]_0 = [I]_{t'}$ $= (1 + (V_{\text{sub}}/V_{t'})) \times [I]_t$ $[S]_0 = [S]_t$ $[I]_0 > 10[E]_0$ $[S]_0 > 10[E]_0$ $[P] < 0.1[S]_0$

$[I]_0$ = unbound inhibitor concentration at onset of inhibition, before (optional) enzyme binding. $[I]_{t'}$ = unbound inhibitor concentration during preincubation, after (optional) enzyme binding. $[I]_t$ = unbound inhibitor concentration during incubation, after (optional) enzyme binding. $[S]_0$ = unbound substrate concentration at onset of product formation, before enzyme binding. $[S]_t$ = unbound substrate concentration during incubation, after (optional) enzyme binding and product formation. $V_{t'}$ = reaction volume during preincubation. V_{sub} = volume containing substrate. V_t = reaction volume during incubation ($V_t = V_{\text{sub}} + V_{t'}$).

^a Available at <https://tinyurl.com/kineticsimulations>.

^b First-order spontaneous enzyme degradation/denaturation.

& Rostami-Hodjegan, 2005)] are outside the scope of this work, although the described experimental protocols can be useful in specific cases. For further instructions and detailed information on restrictions, we refer to the webpage itself.

At the start of the simulations, we define the (pre)incubation time. The preincubation time is the elapsed time since the onset of enzyme inhibition by mixing enzyme and inhibitor, but before the onset of product formation by adding substrate. The incubation time is the elapsed time since onset of product formation: *after* substrate addition. In this work, we will distinguish between incubation and preincubation by using different symbols for preincubation t' (enzyme and inhibitor) and incubation t (enzyme, substrate and inhibitor) in all figures and equations to avoid confusion.

Inhibitor Binding Modes

Reversible noncovalent inhibitors inhibit enzymatic activity by formation of noncovalent EI complex in a single reaction step (Fig. 1A). When the initial unbound inhibitor concentration is equal to inhibition constant K_i , the concentration of unbound enzyme E will be equal to the concentration of inhibitor-bound enzyme complex EI after steady-state equilibrium has been reached. For traditional fast-binding reversible inhibitors this equilibrium will be reached almost instantly, as association rate constant k_3 and dissociation rate constant k_4 are fast. In this work, the term ‘reaction completion’ relates to the endpoint of enzyme-inhibitor binding, which refers to reaching an equilibrium for

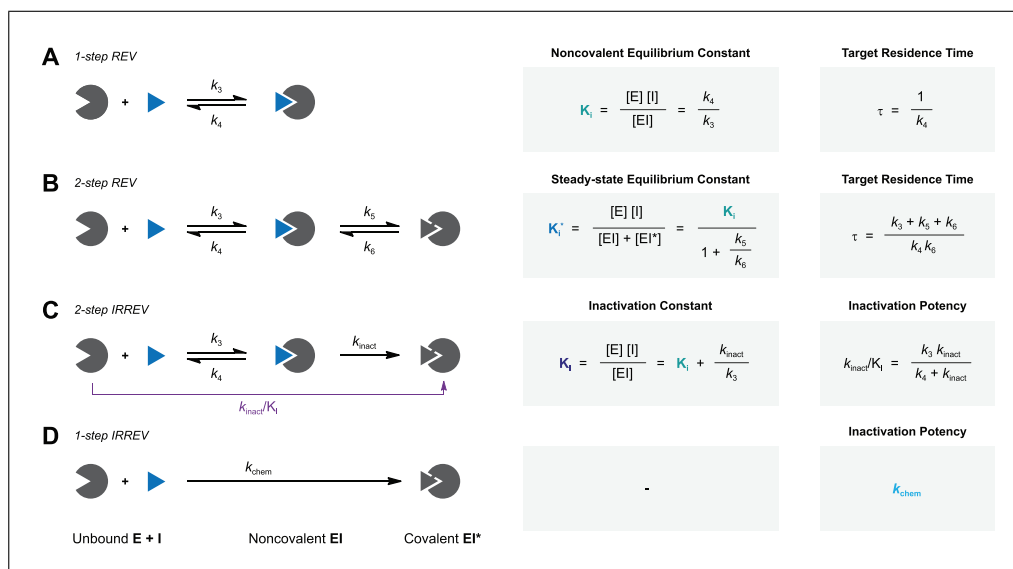


Figure 1 Schematic overview of inhibitor binding modes (Tuley & Fast, 2018). E = unbound enzyme. I = unbound inhibitor. EI = noncovalent enzyme-inhibitor complex. EI* = covalent enzyme-inhibitor complex. An overview of kinetic constants can be found in Table S2 (see Supporting Information). Details on equilibrium constants are available in the Supporting Information. (A) Classic one-step reversible inhibition. Inhibitor potency ranking based on inhibition constant K_i (M) or target residence time τ (s). (B) Two-step reversible covalent inhibition. Inhibitor potency ranking based on steady-state inhibition constant K_i^* (M) for total $E + I \leftrightarrow EI + EI^*$ equilibrium or target residence time τ (s). (C) Two-step irreversible covalent inhibition (affinity label model). Inhibitor potency ranking based on inactivation efficiency: maximum rate of covalent adduct formation over inactivation constant k_{inact}/K_i ($M^{-1}s^{-1}$). (D) One-step irreversible covalent inhibition (residue-specific reagent model). Inhibitor potency ranking based on inactivation efficiency: k_{chem} ($M^{-1}s^{-1}$) = $k_{obs}/[I]$ ($M^{-1}s^{-1}$).

reversible inhibitors (Fig. 1A and 1B) or reaching full inactivation for irreversible inhibitors (Fig. 1C and 1D). Contrary to classic fast-binding inhibitors, time-dependent or slow-binding inhibition is observed when the steady-state equilibrium or irreversible inactivation is reached relatively slowly on the assay timescale (Copeland, 2013, 2013b, d). Typically, this is observed for inhibitors with a covalent binding mode (Fig. 1B-D), as formation of a covalent adduct is not an instantaneous process.

Reversible covalent adduct formation (Fig. 1B) is a two-step process consisting of (rapid) initial association to form noncovalent EI complex (*rapid equilibrium approximation*, discussed in more detail in the section ‘*Critical Parameters: Assumptions on Experimental Assay Conditions*’) preceding covalent EI* adduct formation. Covalent EI* adduct is at equilibrium with the noncovalent EI complex, as covalent adduct formation is reversible ($k_6 > 0$), with inhibition constant K_i reflecting the initial noncovalent $E + I \leftrightarrow EI$ equilibrium and steady-state inhibition constant K_i^* reflecting the steady-state (overall) $E + I \leftrightarrow EI + EI^*$ equilibrium. Development of reversible covalent inhibitors typically involves optimization of overall affinity (reflected in low K_i^* values), preferably by slowing dissociation rates (Fig. 1B). A slow off-rate (k_{off}) is favorable, as this is reciprocal with the drug-target residence time τ ($\tau = 1/k_{off}$), and a longer residence time has been linked to superior therapeutic potency (Copeland, 2010; Copeland, Pompliano, & Meek, 2006). An overview of relevant kinetic parameters can be found in Table S2 (see Supporting Information).

Inhibition is considered irreversible when its residence time exceeds the normal lifespan of the target enzyme (Holdgate et al., 2017). Dissociation from covalent EI* adduct is negligible, resulting in full enzyme engagement when reaction completion is reached for irreversible covalent inhibitors (Fig. 1C and 1D). The irreversible binding mode changes the obtainable kinetic parameters to rank inhibitor potency, as the

biochemical IC_{50} may vary depending on the (pre)incubation time (Holdgate et al., 2017; Singh et al., 2011). The potency of two-step irreversible inhibitors that engage in an initial noncovalent enzyme-inhibitor complex EI prior to formation of covalent adduct EI* is driven by noncovalent affinity reflected in inactivation constant K_I along with the maximum rate of inactivation k_{inact} (Fig. 1C). Rate constant k_{inact}/K_I is generally accepted as a more suitable measure of two-step irreversible inhibitor potency (Holdgate et al., 2017; Schwartz et al., 2014; Singh et al., 2011; Strelow, 2017), in an analogous fashion to k_{cat}/K_M reflecting the efficiency of enzymatic substrate conversion (detailed comparison can be found in Table S3 in Supporting Information). The binding mode becomes one-step when noncovalent equilibrium is non-existent, for example for highly reactive thiol-alkylating reagents (McWhirter, 2021; Strelow, 2017), with the parameter k_{chem} or $k_{obs}/[I]$ reflecting potency/efficiency (Fig. 1D).

Drug development of irreversible covalent inhibitors is typically geared towards simultaneous improvement of the binding affinity (reflected in a lower K_I value) and faster covalent bond formation (reflected in a higher k_{inact} value) to generate irreversible covalent inhibitors with a high k_{inact}/K_I value for the desired enzyme target (Mah, Thomas, & Shafer, 2014; Schwartz et al., 2014), while minimizing the intrinsic reactivity with undesired enzymes such as GSH (Guan, Williams, Pan, & Liu, 2021; Lonsdale et al., 2017; Martin, MacKenzie, Fletcher, & Gilbert, 2019). Typical reported k_{inact}/K_I values of irreversible inhibitors range from 10^5 - 10^7 $M^{-1}s^{-1}$ for kinase inhibitors (Schwartz et al., 2014; Telliez et al., 2016; Zhai, Ward, Doig, & Argyrou, 2020), 10^1 - 10^5 $M^{-1}s^{-1}$ for protease inhibitors (Meara & Rich, 1995; Mons et al., 2019; Rocha-Pereira et al., 2014), 10^2 - 10^4 $M^{-1}s^{-1}$ for other target classes (Fell et al., 2020; Hansen et al., 2018; Lanman et al., 2020), to 10^{-2} - 10^2 $M^{-1}s^{-1}$ for covalent fragments (Johansson et al., 2019; Kathman, Xu, & Statsyuk, 2014). Ranges of clinically relevant k_{inact}/K_I values are highly dependent on the nucleophilicity of the targeted amino acid (cysteine typically being more reactive than serine) and concentration of naturally present competitors (e.g., ATP-competitive inhibitors need to overcome competition by ATP at physiological concentrations far exceeding the $K_{M,ATP}$).

Critical Parameters: Assumptions on Experimental Assay Conditions

Experimental conditions should meet certain criteria in order to use algebraic fitting methods. In this paragraph, we focus on the assumptions (*Michaelis–Menten Enzyme Kinetics*, *Enzyme Stability*, *Constant Uninhibited Product Formation Velocity*, *Rapid Equilibrium Approximation*, *Pseudo First-order Reaction Kinetics without Inhibitor Depletion*) on the experimental conditions that are embedded in algebraic equations to analyze time-dependent (covalent) inhibition. Generally, these assumptions involve simplifying the enzyme-inhibitor binding reaction to a single rate-determining step along with fixing inhibitor/substrate concentrations to a constant value. There are two distinct types of algebraic analysis: linear regression (fitting straight curves, compatible with commonly available software such as Excel) and nonlinear regression (fitting exponential curves, requiring sophisticated data fitting software). Linear regression was the predominant method to analyze kinetic data, but has now been surpassed by the more accurate nonlinear regression (Perrin, 2017). For our analyses, we use least-squares nonlinear regression with GraphPad Prism (RRID:SCR_002798), but other software packages are available too (Rufer, 2021). Please consult the detailed (online) guide on how to implement user-defined equations for nonlinear regression in GraphPad Prism (Motulsky & Christopoulos, 2003; also see Internet Resources section at end of article).

To use algebraic fitting, the experiment should meet all the required conditions outlined below. More complex systems (such as bisubstrate assay or other binding modes like allostery) violate one or more of these and require a different method of fitting. For such systems, numerical integration with dedicated software packages [e.g., KinTek (Johnson,

2009), DynaFit (Kuzmič, 2009)] is recommended. These packages are very powerful, and can fit anything with good error even when the model does not reflect the biological situation (Mayer, Khairy, & Howard, 2010). For these complex systems, it is crucial to ensure that the initial values are reasonable and the amount of (orthogonal) data is sufficient for the amount of parameters that are fitted. The first step, however, whether working with complex systems or reactions with a single rate-determining step, should always be optimization of the experimental conditions.

Michaelis–Menten enzyme kinetics

All experimental methods in this manuscript are based on enzyme activity assays with multiple turnovers per enzyme, with enzyme release after product formation. We assume that the uninhibited enzymatic substrate processing reaction ($E + S \rightleftharpoons ES \rightarrow E + P$) complies with Michaelis–Menten enzyme kinetics (Pollard & De La Cruz, 2013; Rufer, 2021). The concentration of unbound substrate has to be constant ($[S]_t = [S]_0$) and not depleted by engagement in a (non)covalent complex ES ($[ES]_t < 0.1[S]_0$) or conversion into product. Therefore, substrate is added in a large excess over the enzyme ($[S]_0 > 10[E]_0$), and the uninhibited velocity of product formation (v^{ctrl}) is calculated over the linear part corresponding to less than 10% substrate conversion ($[P]_t < 0.1[S]_0$) (Wu, Yuan, & Hodge, 2003). The signal corresponding to 10% substrate conversion can be estimated from a product calibration/titration curve (Dharadhar et al., 2019; Janssen et al., 2019) to avoid substrate depletion. The effect of substrate depletion can be investigated with the kinetic simulation script **KinSubDpl**. More complex enzymatic (bisubstrate) assays (Copeland, 2000) are outside of the scope of this work. However, the methods described herein could still be applicable under pseudo-single substrate (Hit-and-Run) conditions.

Enzyme stability

Unless otherwise noted, time-dependent decrease of enzyme activity is attributed solely to the presence of a (slow-binding) inhibitor. It is thus assumed that the enzyme activity is constant throughout the whole experiment, although this does not necessarily reflect the actual experimental situation. Recombinant enzymes do not have an eternal life; thus, time-dependent loss of enzyme activity will inevitably occur due to spontaneous protein denaturation, degradation, or unfolding (Miyawaki, Kanazawa, Maruyama, & Dozen, 2017). The Selwyn test is a relatively simple test to see if time-dependence of uninhibited enzyme activity is due to (spontaneous) enzyme inactivation (Selwyn, 1965). Spontaneous enzyme degradation/denaturation is similar to radioactive decay in a sense that inactivation is a first-order reaction (*degradation rate* = $k_{\text{degE}} \times [E]$). Enzyme stability might be promoted by optimization of the assay buffer, and is less significant at shorter (pre)incubation times, but degradation cannot completely be avoided. Therefore, we included data analysis methods to account for spontaneous first-order enzyme degradation/denaturation. Cannibalistic proteases (Ferrall-Fairbanks, Kieslich, & Platt, 2020) follow a second-order (auto)proteolysis rate (*degradation rate* = $k_{\text{degE}} \times [E]^2$) and are as such outside of the scope of these methods. In simulations to illustrate the methods described herein (with kinetic simulation scripts **KinDeg** and **KinVolDeg**), we assumed that first-order decay is uniform for all enzyme species ($k_{\text{degE}} = k_{\text{degES}} = k_{\text{degEI}} = k_{\text{degEI}^*}$) and combined the individual degradation rates into the enzyme degradation rate constant k_{deg} .

Constant uninhibited product formation velocity

The uninhibited controls should be linear for the whole measurement when analyzing time-dependent inhibition. There are various factors contributing to a slight time-dependent decrease of product formation velocity in the absence of inhibitor (Copeland, 2000), thus violating this assumption. An overview of common troubleshooting options

is listed in Table 3 (located in the troubleshooting section at the end of this document). As discussed above, substrate depletion ($[P] > 0.1[S]_0$) negatively influences the linearity over time, as does product inhibition ($[P] > 0.1K_{D,P}$). Fortunately, this can be avoided by decreasing the enzyme concentration and/or shortening the incubation time to reduce substrate turnover, thereby lowering the absolute and relative product concentration. Other factors, such as quenching of the fluorescent product signal by photobleaching (Johnson, 2010), can make the results look nonlinear. This effect can be reduced by increasing the measurement interval and/or reducing the number of excitation cycles. Finally, optimization of assay conditions can minimize the effect of spontaneous loss of enzyme activity ($k_{deg} > 0$), but cannot be resolved completely. In this work, we will refer to the overall rate of nonlinearity in the uninhibited control (k_{obs} of $[I] = 0$) with the symbol k_{ctrl} , regardless of the underlying mechanism that causes the time-dependent decrease of product formation velocity.

Rapid equilibrium approximation

Algebraic analysis of (covalent) inhibition is based on the assumption that time-dependent inhibition is driven by a single rate-determining step. For two-step covalent inhibitors (Fig. 1B and 1C), this means that the noncovalent $E + I \rightleftharpoons EI$ equilibrium that precedes covalent EI^* adduct formation should be reached almost instantly after the onset of inhibition. After this rapid equilibrium, a much slower step of covalent adduct formation follows ($k_{inact} \ll k_4$). Whether the noncovalent equilibrium indeed is reached rapidly is an intrinsic inhibitor property, and (kinase) inhibitors with a low-nM noncovalent potency are likely to violate this assumption: the association rate constant is diffusion-limited ($k_3 \leq 10^9 \text{ M}^{-1} \text{ s}^{-1}$), and thus k_4 must be relatively slow if $K_i \leq 10^{-8} \text{ M}$ (Kuzmič, 2020a). Unfortunately, a slow initial, noncovalent step is not easily recognized from raw kinetic data, resulting in overestimation of the rate of inactivation k_{inact} and underestimation of the inactivation constant K_I with algebraic rather than numerical data analysis.

The inactivation constant K_I approximates inhibition constant K_i ($K_I \approx K_i$) when covalent bond formation is driven by the rate-determining conversion of noncovalent complex EI into covalent adduct EI^* ($k_{inact} \ll k_4$) (Fig. 1C), analogous to the Briggs–Haldane treatment of enzyme–substrate kinetics where $K_M \approx K_S$ if k_{cat} is rate-limiting (McWhirter, 2021). Consequently, K_i and K_I may have the same value, but they are not interchangeable, and it is as such recommended to report k_{inact}/K_I rather than k_{inact}/K_i .

Pseudo first-order reaction kinetics without inhibitor depletion

Algebraic analysis of (covalent) inhibition is typically based on the assumption that the unbound inhibitor concentration is a constant value ($[I]_t = [I]_0$) unaffected by enzyme binding (Pollard & De La Cruz, 2013). This assumption is only valid when the inhibitor is present in large excess with respect to the enzyme ($[I]_0 > 10[E]_0$) at reaction initiation. The enzyme occupancy after reaching the noncovalent equilibrium is driven solely by the excess inhibitor concentration relative to the (apparent) inhibition constant K_i^{app} : $[EI]_{eq}/[E]_0 = 1/(1 + (K_i^{app}/[I]))$. The effect of inhibitor depletion can be investigated with the kinetic simulation script **KinInhDpl**. Violation of this assumption results in an appreciable reduction of the remaining population of unbound inhibitor upon complexation with enzyme. Consequently, the inhibitor occupancy at equilibrium no longer reflects the apparent inhibition constant K_i^{app} because the equilibrium is now driven by both enzyme and inhibitor concentration (Fig. 2A). Algebraic correction for inhibitor depletion ($[I]_t < [I]_0$) to find the equilibrium constant K_i is often performed for one-step reversible inhibitors displaying tight-binding behavior (with low inhibitor concentrations because K_i^{app} approaches $[E]^{total}$), by fitting the (steady-state) equilibrium product formation velocity to (variants of)

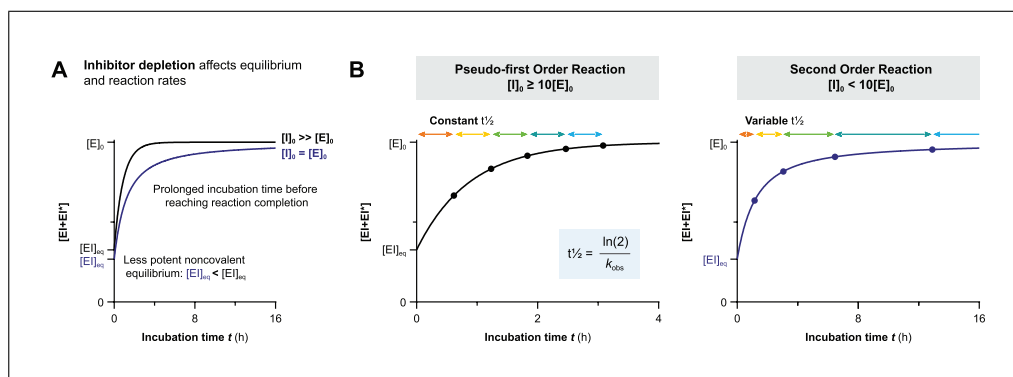


Figure 2 Consequences of inhibitor depletion. Simulated with **KinInhDpl** for 50 nM inhibitor **C** with 5 nM enzyme ($[I]_0 = 10[E]_0$) or 50 nM enzyme ($[I]_0 = [E]_0$). **(A)** Inhibitor depletion (blue line) results in lower noncovalent equilibrium occupancy $[E]_{eq}$ calculated with Morrison's quadratic equation (available in Supporting Information) and slower reaction rates resulting in longer incubation time to reach full inactivation than for excess inhibitor (black line). **(B)** First-order reaction conditions with constant half-life $t_{1/2}$ when inhibitor is present in excess (left). Second order reaction conditions with variable half-life $t_{1/2}$ and longer overall reaction time when inhibitor is depleted (right).

Morrison's quadratic equation (Copeland, 2013c; Murphy, 2004) that treat the inhibitor concentration as a variable rather than a constant value (more details in Supporting Information). However, these equations are only compatible with inhibitors with a reversible binding mode after equilibrium has been reached, and are thus not suitable for irreversible inhibition.

Binding of inhibitor to enzyme is, in principle, a second-order reaction: the association rate depends on the concentration of unbound enzyme as well as unbound inhibitor, which both decrease upon formation of association product EI. Towards the end of the reaction, the reaction rate is significantly slower when less of the unbound components are left. Algebraic analysis of second-order (ir)reversible association curves is complicated (data not included, simulated with simulation script **KinInhDpl**), even for inhibitors with a one-step binding (Fig. 1); thus, it is strongly advised to analyze second-order reactions of two-step (ir)reversible inhibitors by numeric integration (Copeland, 2013a). However, as mentioned above, unbound inhibitor concentrations remain more or less constant during the reaction if the inhibitor is present in excess at reaction initiation ($[I]_0 > 10[E]_0$). Consequently, the second-order binding reaction of enzyme and inhibitor behaves like a first-order reaction when the inhibitor is present in excess: pseudo-first order reaction kinetics (Copeland, 2013a). The time-dependent association reaction for a (pseudo-)first order reaction has a constant half-life $t_{1/2}$, and the progress curves can be fitted to standard one-phase exponential association equations (Fig. 2B, left), as will be discussed in more detail in the next section.

Second-order kinetic association reactions require a longer overall time to reach reaction completion of the enzyme-inhibitor binding reaction (inactivation or equilibrium) with a variable half-life $t_{1/2}$ (Fig. 2B, right), because the association reaction rate slows down when the remaining unbound inhibitor concentration decreases. For two-step (ir)reversible inhibitors, the time-dependent reduction in covalent reaction rate is a direct consequence of the decreasing noncovalent occupancy upon inhibitor depletion. The rate-determining step of covalent adduct formation is preceded by noncovalent complex EI formation, and is thus limited by noncovalent occupancy, which decreased over time.

Time-Dependent Inhibitor Potency

Methods to analyze time-dependent inhibitors are based on the fact that it takes time to reach completion, and we use this information to obtain kinetic parameters. Under

pseudo-first-order conditions (Copeland, 2013a) based on a single rate-determining step, inhibitor binding follows an exponential one-phase association reaction (Pollard & De La Cruz, 2013) from the rapid initial binding (*rapid equilibrium approximation*) to (slowly) reaching a plateau at *reaction completion*: equilibrium for reversible inhibitors (Fig. 3A, right) or inactivation for irreversible inhibitors (Fig. 3A, right). The incubation time to reaction completion is infinite, but after five half-lives ($t = 5t_{1/2}$) reaction progress is at 97%, which is generally sufficient to be considered reaction completion (Fig. 3A). Reaction half-life $t_{1/2}$ is inversely related to observed reaction rate k_{obs} (Copeland, 2013a): $t_{1/2} = \text{LN}(2)/k_{\text{obs}}$. k_{obs} is the experimental reaction rate for reaction progress from initial binding to reaction completion under the specific assay conditions. Inhibitor concentration as well as competing substrate concentration are major contributors to the observed reaction rate k_{obs} . The experimental k_{obs} value can be obtained by fitting the time-dependent binding/occupancy curve to exponential one-phase association Equation I (Fig. 3B) from initial to final enzyme occupancy.

Biochemical inhibitor potency is seldom assessed by direct observation of enzyme complex/adduct. Typically, enzyme inhibition is indirectly assessed in *in vitro* assays with a detectable read-out for product formation as a measure of (remaining) enzyme activity. Consequently, reversible enzyme inhibition may have reached the enzyme-inhibitor binding equilibrium (*reaction completion*), but not all enzyme is occupied (unless $[I] \gg K_i^{\text{app}}$) so the remaining fraction of unbound enzyme continues to convert substrate into product (Fig. 3C, left). The reaction is no longer accurately reflected by Equation I (Fig. 3B), as product concentration at reaction initiation does not reflect the initial binding equilibrium, and product concentration does not reach a plateau after reaching the noncovalent equilibrium (reaction completion) for reversible inhibitors. Therefore, time-dependent product formation is fitted to exponential one-phase association Equation II (Fig. 3D) to obtain observed reaction rate k_{obs} from initial to final product formation velocity. For irreversible inhibitors, the initial velocity v_i reflects the (remaining) enzyme activity after rapid noncovalent association, and final velocity $v_s = 0$ as this reflects full enzyme inactivation.

Typically, substrate competition assays are run at various inhibitor concentrations, and the concentration-dependent k_{obs} is fitted to obtain kinetic parameters (Fig. 3E). In this work, equations and simulations are tailored to competitive binding of inhibitor and substrate (Holdgate et al., 2017; Rufer, 2021). Consequently, the observed reaction rate k_{obs} (Fig. 3E) in the presence of competing substrate is slower, and apparent kinetic constants (marked with ^{app}) need to be corrected for substrate competition to reflect the kinetic inhibitor potency. Unless otherwise noted, nonlinearity in the uninhibited control k_{ctrl} (k_{obs} of $[I] = 0$) is assumed to be 0. The relation between k_{obs} and inhibitor concentration holds important information on the inhibitor binding mechanism. A linear k_{obs} increase with inhibitor concentration is a hallmark of a one-step binding mode, as reaction rates are only limited by experimental factors such as solubility. Plots of k_{obs} against two-step inhibitor concentrations are hyperbolic, as the experimental covalent EI* association rate is limited by EI occupancy, which reaches its maximum (k_{inact} or k_5) at saturating inhibitor concentration, as shown in Figure 3E: $[I] > 10K_I$ for 2-step IRREV or $[I] > 10K_i$ for 2-step REV. An exception to this general observation is inhibitors with a two-step binding mode that will display a linear relationship (Strelow, 2017) when assessed at all non-saturating inhibitor concentrations (Fig. 3F) or all saturating inhibitor concentrations (Fig. 3G). These one-step binding behaviors can be distinguished from the Y-intercept ($Y_0 = k_{\text{ctrl}}$ for $[I] \ll K_i^{\text{app}}$ and $Y_0 > k_{\text{ctrl}}$ for $[I] \gg K_i^{\text{app}}$) along with the noncovalent inhibition of enzyme activity ($v_i = v^{\text{ctrl}}$ for $[I] \ll K_i^{\text{app}}$) and $v_i < v^{\text{ctrl}}$ for $[I] \gg K_i^{\text{app}}$).

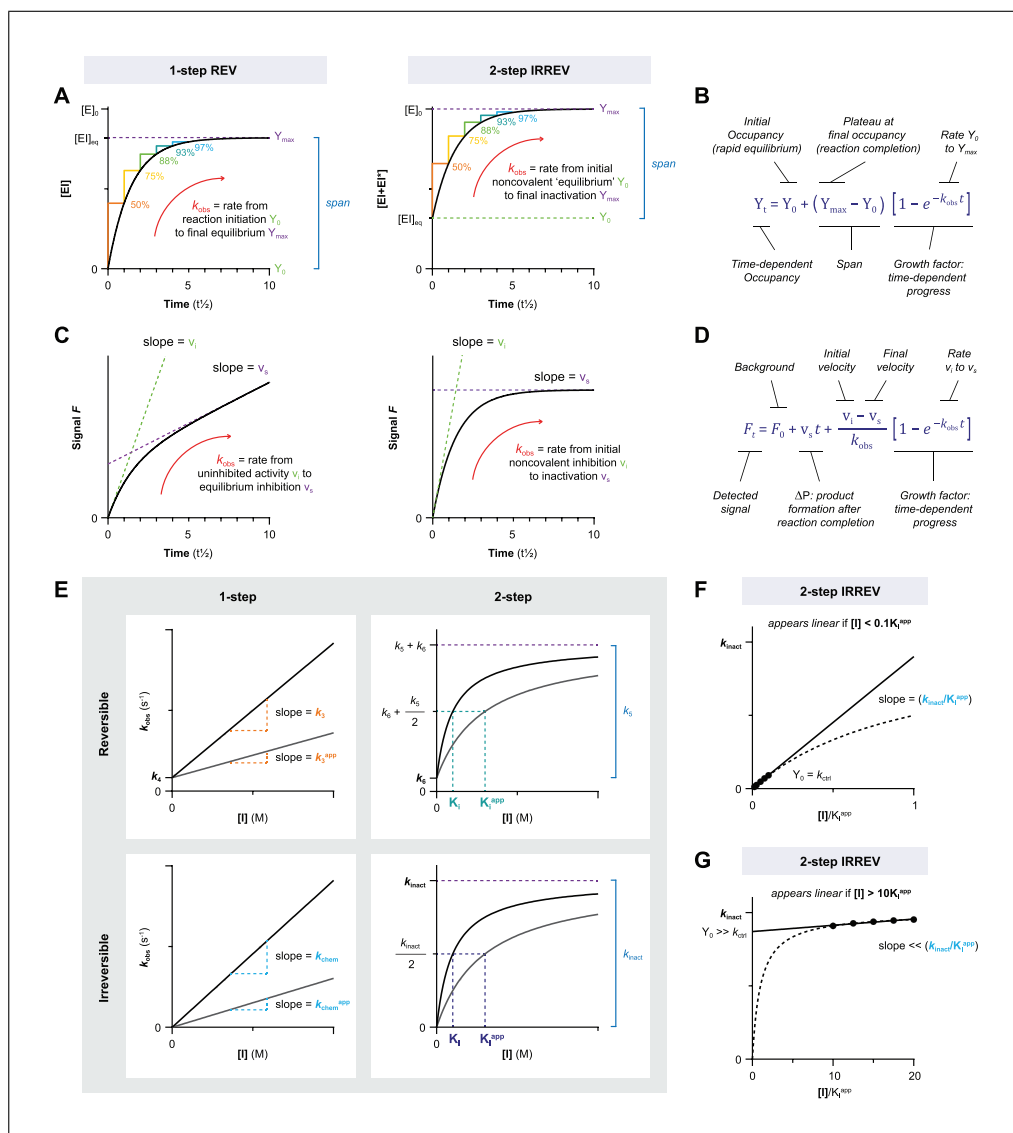


Figure 3 Time-dependent Inhibition and Reaction Completion. Simulated with **KinGen** for 1 pM enzyme with substrate **S1**. **(A)** Time-dependent enzyme occupancy simulated for 50 nM one-step reversible inhibitor **A** (left) or two-step irreversible inhibitor **C** (right) in presence of 100 nM substrate **S1**. Each half-life $t/2$, the occupancy increases by 50% (of the remaining span). After $5t/2$, occupancy is at 97% of its maximum (equilibrium concentration $[E]_{eq}$ or total enzyme concentration $[E]_0$) and generally considered as reaction completion. Half-life $t/2$ is inversely related with observed reaction rate k_{obs} (under pseudo-first order conditions). **(B)** Bounded exponential association Equation I from initial occupancy (rapid equilibrium) to final occupancy (reaction completion). **(C)** Progress curve of time-dependent product formation for enzyme inhibition in Figure 3A. Product formation velocity (slope, in AU/s), reflecting the (remaining) enzyme activity decreases until reaction completion is reached (steady-state equilibrium or inactivation). **(D)** Exponential association Equation II from initial velocity v_i (rapid equilibrium) to final velocity v_s (reaction completion). **(E)** k_{obs} curves in absence (black, $[S] = 0$) or presence (gray, $[S] = 2K_M$) of competing substrate. Apparent values are not yet corrected for substrate competition. **(F)** Two-step irreversible covalent inhibitors display one-step behavior at non-saturating inhibitor concentrations ($[I] \leq 0.1K_i$). Fit straight line with Y-intercept = k_{ctrl} to obtain $k_{chem} = (k_{inact}/K_i)$ from the linear slope. **(G)** Two-step irreversible covalent inhibitors display one-step behavior at saturating inhibitor concentrations ($[I] > 10K_i$). Distinguish from non-saturating inhibitor concentrations in Figure 3F: Y-intercept $> k_{ctrl}$ when fitting a straight line to the k_{obs} curve.

EXPERIMENTAL METHODS AND DATA ANALYSIS

We will discuss four methods in this work (Progress Curve Analysis of Substrate Association Competition, Incubation Time–Dependent Potency $IC_{50}(t)$, Preincubation Time–Dependent Inhibition without Dilution, and Preincubation Time–Dependent Inhibition with Dilution/Competition) with accompanying data analysis protocols depending on the inhibitor binding mode (Fig. 4; also see Table 2). For each method, we will start with an overview of the general conceptual background and assay design considerations. Subsequent data analysis is subdivided into protocols tailored to a specific inhibitor binding mode, and for each data analysis protocol we will illustrate the ‘ideal’ situation with kinetic simulations to guide interpretation of results. A practical comment on the nomenclature used: we use the word ‘fit’ for nonlinear fits of raw data (in e.g., GraphPad as part

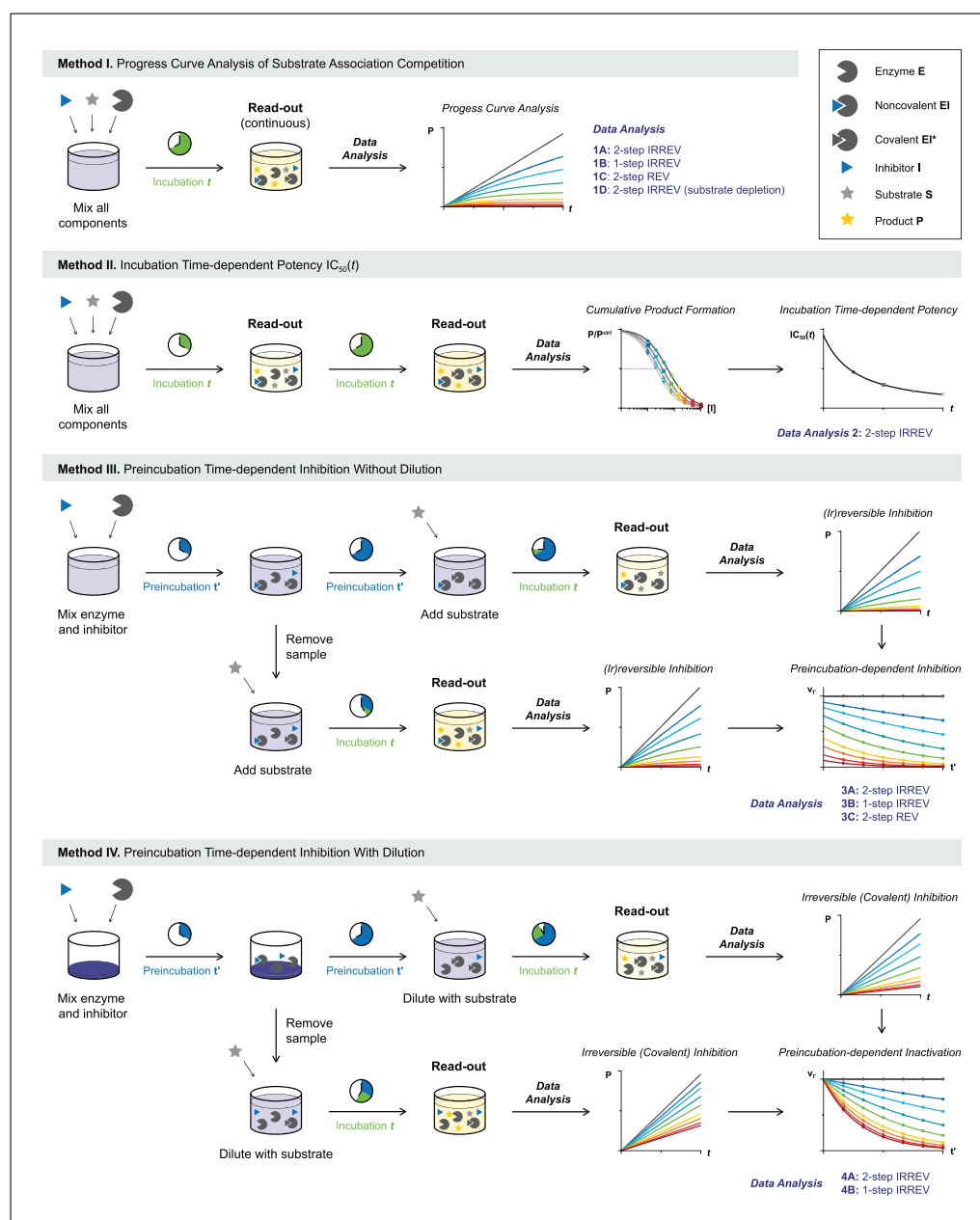


Figure 4 Schematic overview of experimental protocols to analyze covalent inhibitor potency included in this work. Incubation time–dependent enzyme inhibition in *Method I* and *II*. Preincubation time–dependent enzyme inhibition in *Method III* and *IV*. Data Analysis protocols are tailored to 2-step IRREVERSIBLE inhibition (shown in Fig. 1C), 1-step IRREVERSIBLE inhibition (shown in Fig. 1D), or 2-step REVERSIBLE inhibition (shown in Fig. 1B).

Table 2 Concise Summary of Methods

Method	Data analysis Protocol	Binding mode	Readout and experimental conditions ^a	Obtainable kinetic parameters	Comments/remarks	Literature reference
I	1A	2-step IRREV	Continuous	k_{inact} , K_I & k_{inact}/K_I	Progress curve analysis is favored for very potent inhibitors as competing substrate is present during incubation. Optimization of reaction conditions to minimize assay artefacts can be challenging but rewards with the most simple experimental procedure.	Copeland, 2013b
	1B	1-step IRREV	Continuous	k_{chem}		
		2-step IRREV	Continuous [I] << K_I^{app}	k_{inact}/K_I		
1C	2-step REV	Continuous $k_{\text{ctrl}} \ll k_6$	K_I^*	Progress curve analysis is disfavored for 2-step reversible inhibitors as algebraic correction for spontaneous loss of enzyme activity is NOT possible.	Kuznič et al., 2015	
II	1D	2-step IRREV	Continuous [P] _t > 0.1[S] ₀ [S] < 0.1K _M	k_{inact} , K_I & k_{inact}/K_I	Algebraic correction for substrate depletion.	Krippendorff et al., 2009
	2	2-step IRREV	Continuous/Quenched $k_{\text{ctrl}} = 0$	k_{inact} , K_I & k_{inact}/K_I	Incubation time-dependent potency enables use of quenched assays but is sensitive to spontaneous loss of enzyme activity.	
III	3Ai	2-step IRREV	Continuous/Quenched [S] << K _M $V_{\text{sub}} \ll V_t$	k_{inact} , K_I & k_{inact}/K_I	Preincubation without dilution is favored for inhibitors with low potency as preincubation is performed in absence of competing substrate. Experimentally, assays are more time-consuming than <i>Methods I & II. Data Analysis Protocols 3Ai</i> and <i>3Bi</i> are favored for comparison of multiple inhibitors on a single target. <i>Data Analysis Protocols 3Aii</i> and <i>3Bii</i> are favored for selectivity evaluation of a single inhibitor on multiple targets.	Ito et al., 1998
	3Aii	2-step IRREV	Continuous/Quenched [S] << K _M $V_{\text{sub}} \ll V_t$	k_{inact} , K_I & k_{inact}/K_I		

(Continued)

Table 2 Concise Summary of Methods, *continued*

Method	Data analysis Protocol	Binding mode	Readout and experimental conditions ^a	Obtainable kinetic parameters	Comments/remarks	Literature reference
3Bi		1-step IRREV	Continuous/Quenched	k_{chem}		
			[S] << K_M $V_{\text{sub}} << V_t'$			
3Bii		2-step IRREV	Continuous/Quenched	k_{inact}/K_I		
			[S] << K_M $V_{\text{sub}} << V_t'$ [I] << K_I			
			Continuous/Quenched	k_{chem} or k_{obs}/I		
3Bii		1-step IRREV	Continuous/Quenched	k_{chem} or k_{obs}/I		
			[S] << K_M $V_{\text{sub}} << V_t'$			
3C		2-step IRREV	Continuous/Quenched	k_{inact}/K_I		
			[S] << K_M $V_{\text{sub}} << V_t'$ [I] << K_I			
3C		2-step REV	Continuous/Quenched	K_I^*	Favored for 2-step REV inhibitors, with algebraic correction for spontaneous loss of enzyme activity by normalization.	
			[S] << K_M $V_{\text{sub}} << V_t'$			
4Ai		2-step IRREV	Continuous/Quenched	k_{inact}, K_I & k_{inact}/K_I	Preincubation without dilution is favored for inhibitors with low (noncovalent) affinity, or to study the contribution of covalent bond formation. <i>Data Analysis Protocols 4Ai</i> and <i>4Bi</i> are favored for comparison of multiple inhibitors on a single target. <i>Data Analysis Protocols 4Aii</i> and <i>4Bii</i> are favored for selectivity evaluation of a single inhibitor on multiple targets.	Kitz & Wilson, 1962
			[S] >> K_M $V_{\text{sub}} >> V_t'$			
4Aii		2-step IRREV	Continuous/Quenched	k_{inact}, K_I & k_{inact}/K_I		
			[S] >> K_M $V_{\text{sub}} >> V_t'$			

(Continued)

Table 2 Concise Summary of Methods, *continued*

Method	Data analysis Protocol	Binding mode	Readout and experimental conditions ^a	Obtainable kinetic parameters	Comments/remarks	Literature reference
4Bi		1-step IRREV	Continuous/Quenched	k_{chem}		
			$[S] \gg K_M$ $V_{\text{sub}} \gg V_t$			
4Bii		2-step IRREV	Continuous/Quenched	k_{inact}/K_I		
			$[S] \gg K_M$ $V_{\text{sub}} \gg V_t$ $[I] \ll K_I$			
		1-step IRREV	Continuous/Quenched	k_{chem} or k_{obs}/I		
			$[S] \gg K_M$ $V_{\text{sub}} \gg V_t$			
2-step IRREV	Continuous/Quenched	k_{inact}/K_I or k_{obs}/I				
	$[S] \gg K_M$ $V_{\text{sub}} \gg V_t$ $[I] \ll K_I$					

^a General assay conditions for all methods (unless otherwise noted/specified): $[I] \gg 10[E]$, $[S] \gg 10[E]$, $[P]_t < 0.1[S]_0$.

of data analysis protocols) and ‘calculate’ to denote that we calculate parameters from experimental values (in e.g., EXCEL as part of sample calculations). Furthermore, pointers on identification of deviations such as nonlinearity in the uninhibited control ($k_{\text{ctrl}} > 0$) will be given along with algebraic corrections or troubleshooting options to resolve issues.

Methods I and II are based on incubation time–dependent enzyme inhibition (Fig. 4). Here, substrate and inhibitor are mixed, and the reaction is initiated by addition of enzyme: i.e., simultaneous onset of product formation and enzyme inhibitor. *Methods III and IV* are based on enzyme inhibition after preincubation. Here, enzyme is preincubated with inhibitor before substrate addition. Two major factors contribute to selection of the appropriate experimental method for your enzymatic inhibition assay: the available enzyme activity assay and the inhibitor binding mode. Recombinant enzyme inhibition is assessed in an *in vitro* enzyme activity assay with detectable product formation (Acker & Auld, 2014; Bisswanger, 2014). This can be a continuous read-out for enzymatic processing of fluorogenic substrates (e.g., fluorescence intensity, FRET) or be a stopped/quenched assay that may require a secondary development/quenching or separation step to detect the formed product (or remaining substrate) such as LC/MS-based assays, conversion of radiolabeled substrate, and commercial assay technologies including ADP-Glo™ (Promega) ATP consumption/ADP production assays, HTRF@ KinEASE™ (Cisbio) and Z'-LYTE (Invitrogen) phosphorylation assays, and Amplex® Red (Invitrogen) hydrogen peroxide/peroxidase assays (Acker & Auld, 2014; Bisswanger, 2014). *Method I* is only compatible with homogeneous enzymatic assays that allow continuous read-out, such as cleavage of fluorogenic reporter peptides by proteases. *Methods II-IV* are also compatible with quenched/stopped assays with development step prior to read-out.

METHOD I: PROGRESS CURVE ANALYSIS OF SUBSTRATE ASSOCIATION COMPETITION

Progress curve analysis is an established method for kinetic analysis of slow-binding inhibitors based on continuous detection of product formation after the substrate processing/product formation reaction has been initiated by addition of enzyme to a mixture of inhibitor and substrate (Fig. 5A). A single measurement at each inhibitor concentration is sufficient, which is convenient when comparing the potency of multiple inhibitors on the same target. However, this method requires the availability of an activity assay format with a continuous read-out, thereby limiting the substrates that can be used. Additionally, assay optimization for progress curve analysis is labor intensive: it is not uncommon to perform multiple pilot experiments to find suitable concentrations of substrate, enzyme, and inhibitor that ensure linear product formation in the uninhibited control (consult Table 3 in the troubleshooting section near the end of the article for troubleshooting).

For ‘slow-binding’ inhibitors, the slope of time-dependent product formation exponentially decreases from initial product formation velocity v_i (rapid noncovalent inhibition) to the final product formation velocity v_s (reaction completion) (Fig. 5B) (Copeland, 2013b). The progress curve of time-dependent product formation (as detected signal F_t in AU) is fitted to a general exponential inhibitor association Equation II (Fig. 5C) to obtain the observed rate of reaction completion k_{obs} (in s^{-1}) from initial velocity v_i (in AU/s) to final velocity v_s (in AU/s). One-step or two-step binding modes can be identified by (visual) inspection of the initial velocity (Fig. 5B). The value of initial velocity v_i is inhibitor concentration–dependent for two-step (ir)reversible inhibitors that form a rapid (noncovalent) equilibrium ($v_i < v^{\text{ctrl}}$) because the noncovalent enzyme-inhibitor complex already inhibits the enzyme activity (*rapid equilibrium approximation*). Similarly, the value of initial velocity v_i is equal to the uninhibited velocity v^{ctrl} in lieu of a

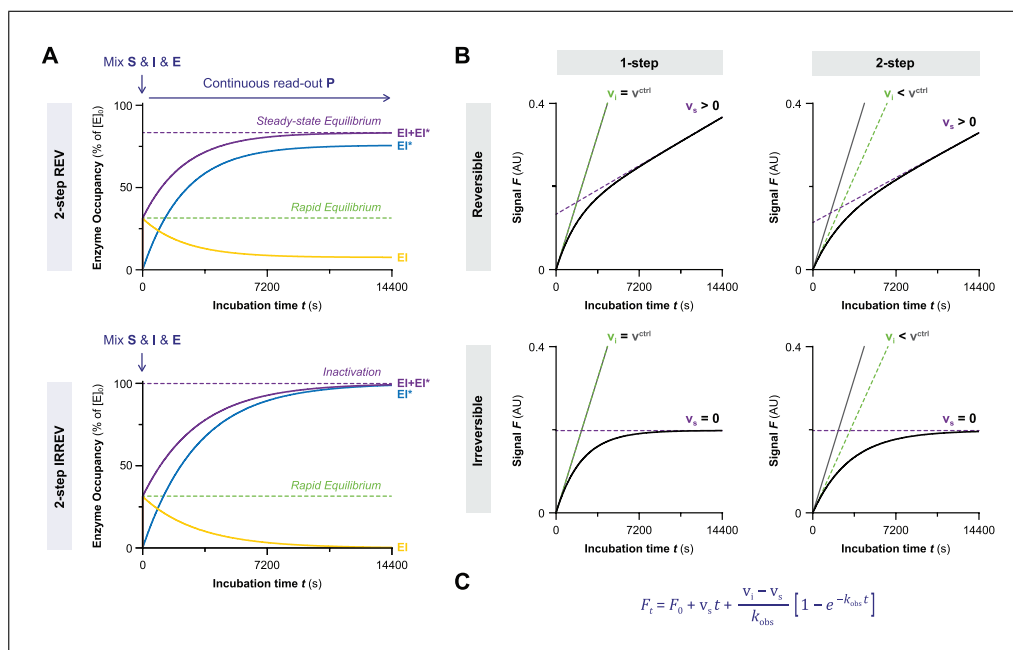


Figure 5 Method I: Progress curve analysis of substrate association competition. Simulated with **KinGen** for 1 pM enzyme and 100 nM substrate **S1**. **(A)** The reaction between enzyme, inhibitor, and substrate is initiated by addition of enzyme. Product formation is monitored continuously to detect the time-dependent enzyme activity. Top: simulated for 50 nM reversible two-step inhibitor **B**. Bottom: simulated for 50 nM irreversible two-step inhibitor **C**. Enzyme inhibition increases with time-dependent formation of covalent EI* until reaching reaction completion. Initially, total enzyme occupancy [EI + EI*] reflects the rapid noncovalent equilibrium [EI]_{eq}. At reaction completion ($t > 5t_{1/2}$), total enzyme occupancy EI + EI* reflects the steady-state equilibrium (reversible) or inactivation (irreversible). **(B)** Typical progress curves for enzyme activity in presence of time-dependent inhibitors. Time-dependent product formation decreases exponentially from initial velocity v_i (dashed green line) to the steady-state velocity v_s (dashed purple line) at reaction completion ($t > 5t_{1/2}$). $v_i = v^{ctrl}$ when $[I] \ll K_i^{app}$ (and for one-step inhibitors) with v^{ctrl} = linear product formation in uninhibited control (gray line). Simulated for 50 nM one-step reversible inhibitor **A**, two-step reversible inhibitor **B**, one-step irreversible inhibitor **D**, or two-step irreversible inhibitor **C**. **(C)** General exponential association Equation II to fit progress curves of time-dependent inhibition. Parameters are constrained depending on the inhibitor binding mode. Irreversible inhibition: $v_s = 0$ (inactivation at reaction completion). One-step inhibition: $v_i = v^{ctrl}$ (noncovalent complex is not significant at non-saturating inhibitor concentrations). F_t = time-dependent signal resulting from product formation (in AU). F_0 = Y-intercept = background signal at reaction initiation (in AU). v_i = initial product formation velocity (in AU/s). v_s = final/steady-state product formation velocity (in AU/s). t = incubation time after enzyme addition (in s). k_{obs} = observed rate of time-dependent inhibition from initial v_i to final v_s (in s^{-1}). Also fit the uninhibited/fully inhibited controls to obtain reference values for uninhibited velocity v^{ctrl} and the rate of nonlinearity in the uninhibited control k_{ctrl} .

rapid initial binding step, as can be observed for two-step (ir)reversible inhibitors at non-saturating concentrations ($[I] \ll K_i^{app}$) and one-step (ir)reversible inhibitors ($v_i < v^{ctrl}$). Irreversible inhibitors are expected to reach 100% inhibition at reaction completion for all inhibitor concentrations, provided inhibitor is present in large excess and the reaction does not exceed the dynamic enzyme lifetime. Therefore, the final velocity v_s is restrained to full inhibition ($v_s = 0$) for two-step irreversible inhibitors (*Data Analysis 1A*) and one-step irreversible inhibitors (*Data Analysis 1B*). Two-step reversible inhibitors will reach a reversible steady-state equilibrium ($v_s \geq 0$) upon reaction completion (*Data Analysis 1C*). Be aware that the product formation progress curve is not only linear for fast-binding inhibitors but will also appear linear for slow-binding inhibitors if reaction completion is much slower than the time course of the assay ($t \ll t_{1/2}$). Importantly, the noncovalent equilibrium is assumed to be reached instantly for two-step inhibitors (rapid equilibrium approximation). An algebraic solution to analyze irreversible two-step inhibitors violating the rapid equilibrium approximation is available as a preprint (Kuzmič, 2020a).

It is crucial to have linear product formation in the uninhibited control (F^{ctrl}), as progress curve fitting for time-dependent (ir)reversible inhibition relies on the assumption that uninhibited product formation is absolutely linear. This ideal situation is often not feasible to achieve experimentally, as there are many factors contributing to a slight time-dependent decrease of product formation velocity in the uninhibited control, and not all of them are resolvable (common troubleshooting options are listed in Table 3 in the troubleshooting section near the end of the article). It is possible to correct algebraically. Algebraic correction for nonlinearity in the uninhibited control k_{ctrl} caused by spontaneous enzyme degradation/denaturation is possible for irreversible inhibitors (*Data Analysis 1A-B*). Furthermore, it is also possible to perform an algebraic correction for substrate depletion for two-step irreversible inhibitors (*Data Analysis 1D*) (Kuzmič, Solowiej, & Murray, 2015). Ultimately, numerical integration is the preferred method in complex systems where multiple events contribute to the observed nonlinearity.

Progress Curve Analysis of Substrate Association Competition

The protocol below provides a generic set of steps to accomplishing this type of measurement. A practical example with specific reagents, and assay conditions for progress curve analysis of covalent Cathepsin K inhibitors can be found in Mons et al. (2019).

Materials

- 1 × Assay/reaction buffer supplemented with co-factors and reducing agent
- Active enzyme, 4 × solution in assay buffer
- Substrate with continuous read-out, 4 × solution in assay buffer
- Positive control: vehicle/solvent as DMSO stock, or 2% solution in assay buffer
- Negative control: known inhibitor or alkylating agent as DMSO stock, or 2 × solution in assay buffer
- Inhibitor: as DMSO stock, or serial dilution of 2 × solution in assay buffer with 2% DMSO
- 384-well low volume microplate with nonbinding surface (e.g., Corning 3820 or 4513) for incubation and read-out
- Optical clear cover/seal (e.g., Perkin Elmer TopSeal-A Plus, #6050185, Corning 6575 Universal Optical Sealing Tape or Duck Brand HP260 Packing Tape)
- 1.5 ml (Eppendorf) microtubes to prepare stock solutions
- Optional:* 96-well microplate to prepare serial dilution of inhibitor concentration
- Microplate reader equipped with appropriate filters to detect product formation (e.g., CLARIOstar microplate reader)
- Optional:* Automated (acoustic) dispenser (e.g., Labcyte ECHO 550 Liquid Handler acoustic dispenser)

Before you start, optimize assay conditions in the uninhibited control to ensure compliance with assumptions and restrictions for progress curve analysis—most importantly linear product formation in the uninhibited control for the duration of the experiment ($k_{\text{ctrl}} = 0$)—by activating the enzyme before reaction initiation (e.g., preincubation with reducing agent for proteases, or ATP for kinases and ligases), testing the enzyme activity on the (fluorogenic) substrate in absence of inhibitor, and adjusting the enzyme and substrate concentration ($[S]_0 > 10[E]_0$) to reach maximum 10% substrate conversion at the end of the measurement window ($[P]_t < 0.1[S]_0$). Further optimization typically involves tuning the reader settings for optimal sensitivity, measurement of a calibration curve for product concentration (Dharadhar et al., 2019; Janssen et al., 2019), and calculation of the Z' -score from the uninhibited and inhibited controls (ideally 8 replicates) in a separate experiment (Zhang, Chung, & Oldenburg, 1999) to validate that enough product is formed for a good signal/noise ratio ($Z' > 0.5$) at the end of the measurement. Consult Table 3 in the troubleshooting section near the end of the article for common optimization and troubleshooting options. The read-out of product formation must be

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homogeneous/continuous. Product formation of substrates with a less sensitive read-out (e.g., fluorescence polarization) may generate a relatively low product signal relative to the unprocessed substrate, and substrate depletion is unavoidable to generate a sufficient Z'-score (Zhang et al., 1999). Algebraic analysis of two-step irreversible inhibition with substrate depletion ($[P]_t < 0.1[S]_0$) can be performed with *Data Analysis Protocol 1D* after completion of *Basic Protocol I*, steps 2-6.

1. Add inhibitor or control to each well with the uninhibited control for full enzyme activity containing the same volume vehicle/solvent instead of inhibitor (we use DMSO in this protocol). Add a constant volume of serially diluted inhibitor in assay buffer supplemented with DMSO (e.g., 10.2 μ l of 2 \times solution containing 2% DMSO), or add inhibitor and controls by (acoustic) dispensing of the pure DMSO stocks, with DMSO backfill to a constant volume (e.g., 0.2 μ l), followed by addition of assay buffer to each well (e.g., 10 μ l) and gentle shaking (300 rpm) to homogenize the solution.

Typically, measurements are performed in triplicate (or more replicates) with at least 8 inhibitor concentrations. Inhibitor concentrations might need optimization, but a good starting point is 0.1-10 \times IC₅₀; the highest inhibitor concentration should correspond to maximum 90% initial (noncovalent) inhibition ($v_i > 0.1v^{ctrl}$), as it can be difficult to accurately detect the increase from 90% to 100% inhibition.

2. Add substrate in assay buffer to each well (e.g., 5 μ l of 4 \times solution) and homogenize the solutions by gentle shaking (300 rpm).

The order of substrate or inhibitor addition is not important *per se*, as long as enzyme is the last reagent to be added, and DMSO stocks are added prior to buffered (aqueous) solutions. Optionally, gently centrifuge the plate (1 min at 1000 rpm) to ensure that assay components are not stuck at the top of the well.

3. Add active enzyme in assay buffer to each well (e.g., 5 μ l of 4 \times solution), with minimal delay between addition to the first and the last well. Optionally, gently centrifuge the plate (1 min at 1000 rpm) if bubbles are formed (especially for buffers containing surfactants), as these will induce assay artifacts, and to ensure assay components are in solution together rather than stuck to the wall at the top of the well.

Manual addition of enzyme solution and physically moving the plate to the plate reader introduces a delay that may slightly affect the accuracy of the measurement, as it can be variable (depending on the total number of wells, distance to the machine and walking pace of the researcher). This should not be significant if the delay is short compared to the total reaction time, but it can affect the outcome in the data analysis when t_0 is actually 1-2 min. One method to monitor the delay between reaction initiation (onset of product formation and inhibition) and the start of product detection in step 6 is evaluation of the Y-intercept values (as discussed in Table 3). Alternatively, enzyme addition with an injector built into the plate reader minimizes the delay between reaction initiation (onset of product formation and inhibition) and starting the measurement.

4. Seal the wells by applying an optical clear cover.

Continuous kinetic measurements are subject to assay artifacts such as drift due to evaporation. In our experience, application of an optical clear cover/seal prior to measurement improves the assay robustness and resolves significant aberrant nonlinearity unrelated to enzyme activity.

5. Measure product formation in microplate reader by detection of the product read-out.

A typical assay measurement window is 60-240 min, with a measurement interval of 1-2 min. The inhibitor-binding reaction does not have to reach completion (100%

inhibition for irreversible inhibitors, equilibrium for reversible inhibitors) within this window, but data will be more reliable when completion is reached before the end of the measurement (Fig. 5B).

- Proceed to Basic Data Analysis Protocols to calculate the appropriate kinetic parameters for each covalent binding mode: *Data Analysis Protocol 1A* for two-step irreversible inhibitors, *Data Analysis Protocol 1B* for one-step irreversible inhibitors, *Data Analysis Protocol 1C* for two-step reversible inhibitors, or *Data Analysis Protocol 1D* for two-step irreversible inhibitors with substrate depletion.

EXP Conditions	Data Analysis Protocol		
	2-step IRREV	1-step IRREV	2-step REV
$k_{\text{ctrl}} = 0$	1A	1B	1C
$k_{\text{degE}} > 0$	1A	1B	–
$[P]_t > 0.1[S]_0$	1D	–	–

Exemplary assay concentrations.

	Concentration during incubation t		
	[stock]	V (μl)	[conc] $_t$
Enzyme	4 nM	5	0.99 nM
Inhibitor	20 nM	10.2	10.10 nM
Substrate	4 μM	5	0.99 μM
<i>Total</i>		20.2	

Data Analysis 1A: Progress Curve Analysis for Two-Step Irreversible Covalent Inhibition

The progress curve of time-dependent product formation of each inhibitor concentration is fitted to exponential Equation II (Fig. 5C) constraining final velocity to 100% inhibition ($v_s = 0$) at reaction completion (Fig. 6A and 6B). The inhibitor concentration-dependent observed rate of inactivation k_{obs} reflects the rate from initial velocity v_i (rapid noncovalent equilibrium) to final velocity v_s (inactivation at reaction completion). The plot of inhibitor concentration-dependent k_{obs} reaches maximum rate of inactivation k_{inact} in the presence of saturating inhibitor concentration ($[I] \gg K_i^{\text{app}}$) with the Y-intercept at 0 when the progress curve in absence of inhibitor is strictly linear (Fig. 6C). Importantly, the inhibitor concentration that results in half-maximum enzyme inactivation ($k_{\text{obs}} = \frac{1}{2}k_{\text{inact}}$) has to be corrected for competition by the substrate during incubation but maximum rate of inactivation k_{inact} is unaffected.

Warnings and remarks

A linear plot of inhibitor concentration-dependent k_{obs} (with Y-intercept = k_{ctrl}) and an initial velocity independent of inhibitor concentration ($v_i = v^{\text{ctrl}}$) are indicative of a one-step binding mechanism: the inhibitor concentration is not saturating ($[I] \leq 0.1K_i^{\text{app}}$ and $[I] \leq 0.1K_i^{\text{app}}$). This can be resolved by increasing the inhibitor concentration, reducing the substrate concentration, or processing the data with *Basic Data Analysis Protocol 1B*. Inhibitors with a high noncovalent potency ($[I] \gg K_i^{\text{app}}$) might exhibit tight-binding behavior: complete inactivation is reached at reaction initiation ($v_i = 0$), even at the lowest inhibitor concentration, without violating the pseudo-first order reaction conditions ($[I]_0 \geq 10[E]_0$). This can be resolved by lowering the inhibitor concentration, but only if the assay robustness is sufficient to also lower the enzyme concentration, and/or by increasing the concentration of competing substrate, thus increasing the apparent inhibition constant K_i^{app} . Unfortunately, algebraic correction for progress curve analysis of one-step inhibitors (Copeland, 2013b) with inhibitor depletion ($[I]_0 < 10[E]_0$) is not

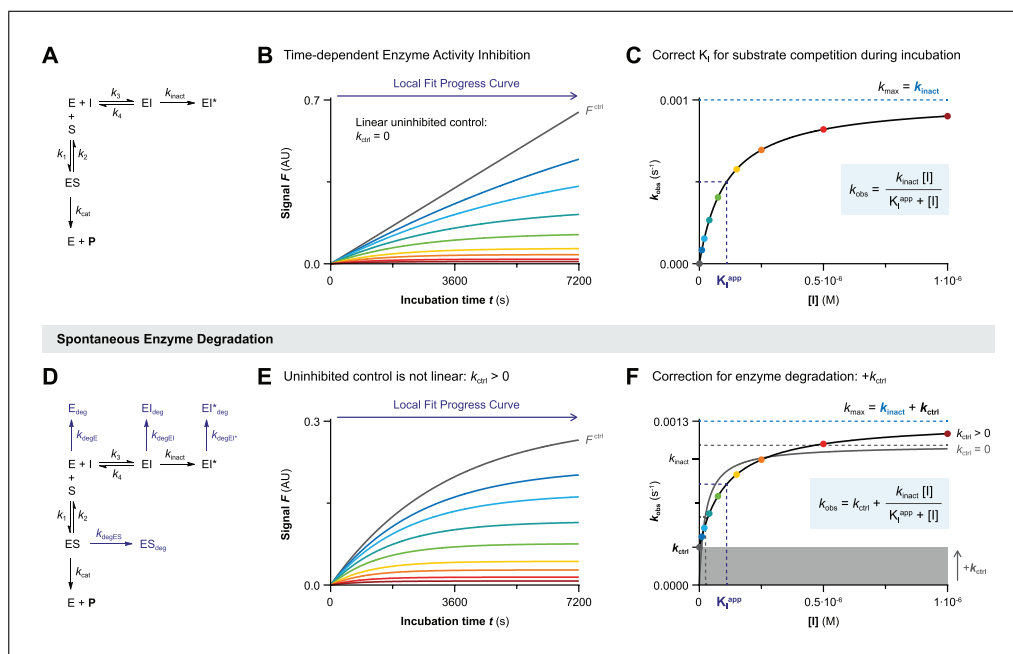


Figure 6 Data Analysis 1A: Progress curve analysis for two-step irreversible covalent inhibition. Simulated with **KinGen** (A-C) or **KinDeg** (D-F) for inhibitor **C** with 1 pM enzyme and 100 nM substrate **S1**. **(A)** Schematic enzyme dynamics during incubation for two-step irreversible covalent inhibition. **(B)** Time-dependent product formation in absence of inhibitor F^{ctrl} or in presence of inhibitor. The progress curve for each inhibitor concentration is fitted individually to Equation II (Fig. 5C) (constraining $v_s = 0$) to obtain the observed rate of inactivation k_{obs} . **(C)** Inhibitor concentration–dependent k_{obs} reaches k_{inact} at saturating inhibitor concentration ($k_{max} = k_{inact}$). Half-maximum $k_{obs} = \frac{1}{2}k_{inact}$ is reached when inhibitor concentration equals the apparent inactivation constant K_1^{app} . **(D)** Schematic enzyme dynamics during incubation for two-step irreversible covalent inhibition with spontaneous loss of enzyme activity. Simulated with $k_{degE} = k_{degES} = k_{degEI} = 0.0003 \text{ s}^{-1}$. **(E)** Time-dependent product formation in absence of inhibitor F^{ctrl} is not linear because $k_{ctrl} > 0$. The progress curves for each inhibitor concentration and uninhibited control are fitted individually to Equation II (Fig. 5C) (constraining $v_s = 0$) to obtain the observed rates of inactivation k_{obs} . **(F)** Inhibitor concentration–dependent k_{obs} with spontaneous enzyme degradation increases with k_{ctrl} , but the span from $k_{min} (= k_{ctrl})$ to $k_{max} (= k_{inact} + k_{ctrl})$ still equals k_{inact} . Fit with algebraic correction for nonlinearity (black line, $k_{ctrl} > 0$). Ignoring the nonlinearity (gray line, constrain $k_{ctrl} = 0$) results in underestimation of K_1^{app} (overestimation of potency) and overestimation of k_{inact} .

compatible with two-step inhibition. Numeric fitting is a possibility to fit progress curves with depletion of substrate as well as inhibitor (Kuzmič, 2015). Alternatively, tight-binding two-step irreversible covalent inhibition can be assessed with *Method IV* if covalent adduct formation is relatively slow.

Spontaneous enzyme degradation/denaturation causes a nonlinearity in the uninhibited control ($k_{ctrl} > 0$) that violates the assumption that time-dependence in the inhibitor-treated samples is a direct effect of the inhibitor (Fig. 6D and 6E). The first-order enzymatic degradation rate contributes to k_{obs} independent of inhibitor concentration ($k_{degE} = k_{degES} = k_{degEI}$). Consequently, the Y-intercept of the k_{obs} against inhibitor concentration plot now corresponds to observed rate k_{ctrl} in absence of inhibitor, and k_{max} is higher ($k_{max} = k_{inact} + k_{ctrl}$) (Fig. 6F). Performing a simple algebraic correction for the observed nonlinearity due to spontaneous enzyme degradation results in good estimates for k_{inact} and K_1^{app} (Fig. 6F). Ignoring the nonlinearity in the uninhibited control by restraining $k_{ctrl} = 0$ implies that all time-dependent loss of enzyme activity should be attributed to inhibitor-mediated inactivation, resulting in an underestimation of inactivation constant K_1^{app} (overestimation of potency) and overestimation of k_{inact} . This effect is less pronounced when spontaneous enzyme degradation is much slower than the maximum rate of covalent adduct formation ($k_{inact} \gg k_{ctrl}$). It is important to note that stabilization

of the enzyme species by (noncovalent) inhibitor binding also decreases the contribution of k_{ctrl} to the observed rate k_{obs} at saturating inhibitor concentrations ($k_{\text{max}} = k_{\text{inact}}$). This impairs the accuracy of the algebraic correction unless k_{ctrl} is relatively small (k_{max} approaches k_{inact} if $k_{\text{inact}} \gg k_{\text{ctrl}}$).

This algebraic correction does not accurately correct for nonlinearity due to substrate depletion ($[P]_t > 0.1[S]_0$): substrate depletion is dependent on the total product formation and does not (significantly) contribute to k_{max} at saturating inhibitor concentration because enzyme inhibition reduces the total amount of product formed ($k_{\text{max}} = k_{\text{inact}}$). Please consult *Data Analysis 1D* for algebraic correction of nonlinearity due to substrate depletion.

Two-Step Irreversible Covalent Inhibition

Processing of raw data obtained with *Basic Protocol 1* for two-step irreversible covalent inhibitors.

1. Plot signal F against incubation time t .

Plot signal (in AU) on the Y-axis against incubation time (in s) on the X-axis for each inhibitor concentration and the controls (Fig. 6B). Product formation in the uninhibited control F^{ctrl} should be linear. Consult Table 3 for troubleshooting of nonlinearity of the uninhibited control. Optionally, perform background correction to correct for assay artifacts such as bleaching and drift that cause a negative final velocity ($v_s < 0$ AU/s) in the fully inhibited control. This correction can be subtraction of the background in presence of substrate (and inhibitor) but absence of enzyme, or subtraction of the fully inhibited control.

2. Fit signal F_t against t to obtain k_{obs}

Fit signal F_t against incubation time t to Equation II (Fig. 6B/E). Constrain final velocity $v_s = 0$ (in AU/s) for background-corrected product formation, or $v_s =$ value for full inhibition control. A lack of initial noncovalent complex ($v_i = v^{\text{ctrl}}$) is indicative of one-step binding behavior.

$$F_t = v_s t + \frac{v_i - v_s}{k_{\text{obs}}} [1 - e^{-k_{\text{obs}} t}] + F_0$$

Equation II

Equation II for nonlinear regression of user-defined explicit equation $Y = (v_s * X) + ((v_i - v_s) / k_{\text{obs}}) * (1 - \text{EXP}(-k_{\text{obs}} * X)) + Y_0$ with $Y =$ signal F_t (in AU) and $X =$ incubation time t (in s) to find $Y_0 = Y$ -intercept $F_0 =$ background signal at $t = 0$ (in AU), $v_i =$ initial slope v_i (in AU/s), $v_s =$ final slope v_s (in AU/s) and $k_{\text{obs}} =$ observed reaction rate k_{obs} (in s^{-1}).

3. Plot k_{obs} against $[I]$.

Plot the mean and standard deviation of k_{obs} (in s^{-1}) on the Y-axis against inhibitor concentration (in M) after reaction initiation by enzyme addition (in the final solution) on the X-axis (Fig. 6C/F). The plot of k_{obs} against $[I]$ should reach a maximum k_{obs} at saturating inhibitor concentration. Note that a linear curve is indicative of one-step binding behavior at non-saturating inhibitor concentrations ($[I] \ll 0.1K_1^{\text{app}}$ in Fig. 3F) with $v_i = v^{\text{ctrl}}$ (low initial inhibition). Proceed to *Basic Data Analysis Protocol 1B*, step 4, after it has been validated that the linear curve is not resultant from saturating inhibitor concentrations ($[I] \gg 10K_1^{\text{app}}$ in Fig. 3G) as identified by $v_i \ll v^{\text{ctrl}}$ (significant initial inhibition), by repeating the measurement with a higher competitive substrate concentration (increase K_1^{app}) and/or lower inhibitor concentration.

4. Fit k_{obs} against [I] to obtain k_{inact} and $K_{\text{I}}^{\text{app}}$.

Fit k_{obs} against inhibitor concentration to Equation VII to obtain maximum inactivation rate constant k_{inact} (in s^{-1}) and apparent inactivation constant $K_{\text{I}}^{\text{app}}$ (in M). Constrain $k_{\text{ctrl}} = k_{\text{obs}}$ of the uninhibited control (Fig. 6F). Calculate inactivation constant K_{I} (in M) and irreversible covalent inhibitor potency $k_{\text{inact}}/K_{\text{I}}$ (in $\text{M}^{-1}\text{s}^{-1}$) with *Sample Calculation 1&2*.

$$k_{\text{obs}} = k_{\text{ctrl}} + \frac{k_{\text{inact}} [\text{I}]}{K_{\text{I}}^{\text{app}} + [\text{I}]}$$

Equation VII

Equation VII for nonlinear regression of user-defined explicit equation $Y = Y_0 + ((k_{\text{max}} * X) / (K_{\text{I}}^{\text{app}} + X))$ with Y = observed reaction rate k_{obs} (in s^{-1}) and X = inhibitor concentration (in M) to find Y_0 = rate of nonlinearity in uninhibited control k_{ctrl} (in s^{-1}), k_{max} = maximum reaction rate k_{inact} (in s^{-1}) and $K_{\text{I}}^{\text{app}}$ = Apparent inactivation constant $K_{\text{I}}^{\text{app}}$ (in M).

5. EXTRA: Plot and fit v_i against [I] to obtain $K_{\text{I}}^{\text{app}}$.

Inhibition constant K_{I} can be calculated from the initial velocity v_i (obtained in step 3), reflecting the rapid (initial) noncovalent enzyme-inhibitor equilibrium. Plot the mean and standard deviation of v_i (in AU/s) on the Y-axis against inhibitor concentration on the X-axis (similar to Fig. 8D). Fit v_i against [I] to four-parameter nonlinear regression Hill Equation VIII (Copeland, 2013e) to obtain apparent inhibition constant $K_{\text{I}}^{\text{app}}$ (in M). Constrain the top to the uninhibited v_i (maximum velocity = v_i^{ctrl}) and the bottom to the fully inhibited v_i (v_i^{min} = minimum velocity. For (background-)corrected product formation $v_i^{\text{min}} = 0$). Calculate inhibition constant K_{I} (in M) with *Sample Calculation 3*.

$$v_i = v_i^{\text{min}} + \frac{v_i^{\text{ctrl}} - v_i^{\text{min}}}{1 + \left(\frac{[\text{I}]}{K_{\text{I}}^{\text{app}}}\right)^h}$$

Equation VIII

Equation VIII for nonlinear regression of four-parameter dose-response equation $Y = \text{Bottom} + (\text{Top} - \text{Bottom}) / (1 + (X/\text{IC}_{50})^{\text{HillSlope}})$ with Y = initial product formation velocity v_i (in AU/s), X = inhibitor concentration (in M), Bottom = velocity in fully inhibited control v_i^{min} (in AU/s), and Top = maximum velocity in uninhibited control v_i^{ctrl} (in AU/s) to find HillSlope = Hill coefficient h (unitless) and IC_{50} = apparent inhibition constant $K_{\text{I}}^{\text{app}}$ (in M).

6. *Optional*: Validate experimental kinetic parameters with kinetic simulations.

Proceed to *Kinetic Simulations 1* to compare the experimental progress curves to the progress curves simulated with scripts **KinGen** and **KinDeg** (using experimental rate constant $k_{\text{inact}} = k_5$) to confirm that the calculated kinetic constants are in accordance with the experimental data.

Data Analysis 1B: Progress Curve Analysis for One-Step Irreversible Covalent Inhibition

The progress curve of time-dependent product formation of each inhibitor concentration is fitted to exponential Equation II (Fig. 5C) constraining final velocity to inactivation ($v_s = 0$) at reaction completion (Fig. 7A and 7B). The initial velocity v_i equals the uninhibited product formation velocity ($v_i = v_i^{\text{ctrl}}$), as noncovalent inhibitor binding does not contribute to enzyme inhibition by one-step irreversible inhibitors. A linear plot of inhibitor concentration-dependent k_{obs} is indicative of a one-step binding mechanism with $k_{\text{chem}}^{\text{app}}$ as the slope (Fig. 7C). Two-step irreversible covalent inhibitors also have a linear

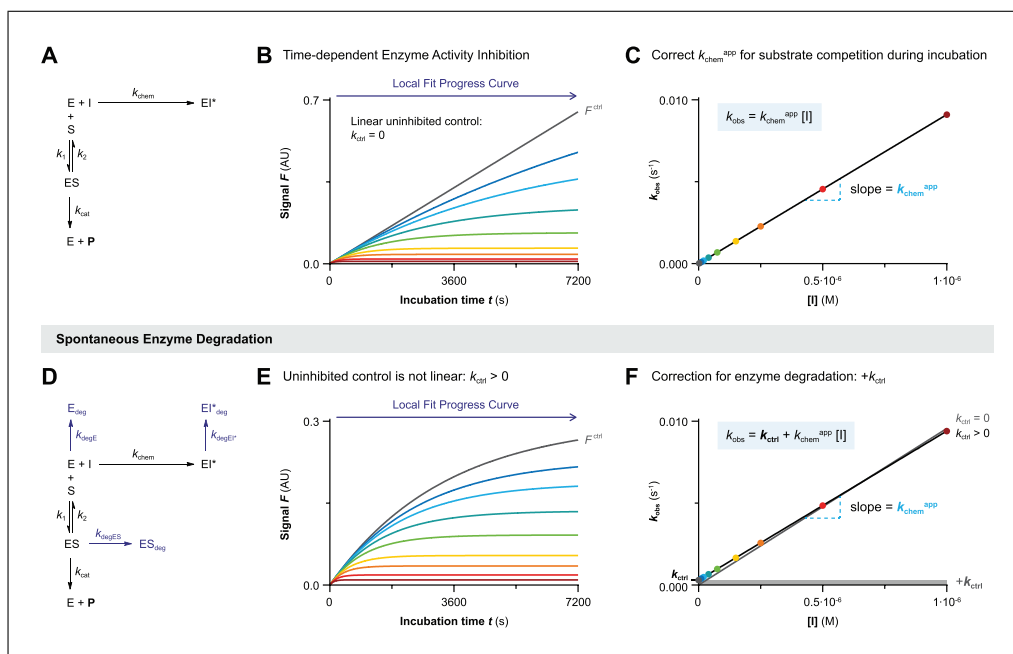


Figure 7 Data Analysis 1B: Progress curve analysis for one-step irreversible covalent inhibition. Simulated with **KinGen** (A–C) or **KinDeg** (D–F) for inhibitor **D** with 1 pM enzyme and 100 nM substrate **S1**. (A) Schematic enzyme dynamics during incubation for one-step irreversible covalent inhibition. (B) Time-dependent product formation in absence of inhibitor F^{ctrl} or in presence of inhibitor. The progress curve for each inhibitor concentration is fitted individually to Equation II (Fig. 5C) (constraining $v_s = 0$) to obtain the observed rate of inactivation k_{obs} . $v_i = v^{\text{ctrl}}$ for one-step irreversible inhibitors and two-step irreversible inhibitors at non-saturating concentrations ($[I] \ll K_I^{\text{app}}$). (C) Inhibitor concentration–dependent k_{obs} increases linearly with inhibitor concentration, with $k_{\text{chem}}^{\text{app}}$ as the slope. (D) Schematic enzyme dynamics during incubation for one-step irreversible covalent inhibition with spontaneous loss of enzyme activity. Simulated with $k_{\text{degE}} = k_{\text{degES}} = k_{\text{degEI}} = 0.0003 \text{ s}^{-1}$. (E) Time-dependent product formation in absence of inhibitor F^{ctrl} is not linear because $k_{\text{ctrl}} > 0$. The progress curves for each inhibitor concentration and uninhibited control are fitted individually to Equation II (Fig. 5C) (constraining $v_s = 0$) to obtain the observed rates of inactivation k_{obs} . (F) Inhibitor concentration–dependent k_{obs} with spontaneous enzyme degradation/denaturation increases by k_{ctrl} . Fit with algebraic correction for nonlinearity (black line, $k_{\text{ctrl}} > 0$) or ignoring nonlinearity (gray line, constrain $k_{\text{ctrl}} = 0$). Ignoring the nonlinearity (assuming Y-intercept = 0) results in overestimation of $k_{\text{chem}}^{\text{app}}$ (steeper slope).

k_{obs} against inhibitor concentration plot at non-saturating concentrations ($[I] \leq 0.1K_I^{\text{app}}$) with $k_{\text{chem}}^{\text{app}} = k_{\text{inact}}/K_I^{\text{app}}$.

Warnings and remarks

The slope has to be corrected for substrate competition to obtain the inactivation constant k_{chem} (in $\text{M}^{-1}\text{s}^{-1}$). Substrate will occupy a fraction of the unbound enzyme to reach the noncovalent $E + S \leftrightarrow ES$ equilibrium (how much depends on $[S]/K_M$), thus reducing the unbound enzyme concentration. It may seem counterintuitive to correct for substrate competition, as the pseudo-first-order rate of covalent adduct formation ($k_{\text{obs}} = k_{\text{chem}}^{\text{app}}[I]$) does not seem to involve unbound enzyme (provided inhibitor is present in large excess), but formation of EI^* is limited by the available unbound enzyme at that moment and it is not possible to form covalent adduct EI^* when competing substrate blocks access to the enzyme active site.

It is important to have linear product formation in the uninhibited control ($k_{\text{ctrl}} = 0$) or to perform an algebraic correction for nonlinearity in the uninhibited control ($k_{\text{ctrl}} > 0$) caused by spontaneous first-order enzyme degradation/denaturation (Fig. 7D–F). Failure to correct for the contribution of enzyme degradation when fitting the observed rate of inactivation k_{obs} against inhibitor results in overestimation of $k_{\text{chem}}^{\text{app}}$ (Fig. 7F, gray line). The contribution of nonlinearity k_{ctrl} becomes less pronounced at elevated inhibitor

concentrations as k_{ctrl} becomes significantly smaller than k_{obs} ($k_{\text{ctrl}} \ll k_{\text{chem}}^{\text{app}}[\text{I}]$). (De)stabilization of enzyme upon inhibitor binding (k_{degEI^*}) does not affect k_{obs} , as EI^* formation is already irreversible, thus removing the species from the available pool of catalytic enzyme. To our knowledge, methods to algebraically correct for substrate depletion have not been reported.

One-Step Irreversible Covalent Inhibition

Processing of raw data obtained with *Basic Protocol 1* for one-step irreversible covalent inhibitors and two-step irreversible inhibitors at non-saturating inhibitor concentrations ($[\text{I}] \leq 0.1K_i^{\text{app}}$).

1. Plot signal F against incubation time t .

Plot signal (in AU) on the Y-axis against incubation time (in s) on the X-axis for each inhibitor concentration and the controls (Fig. 7B). Product formation in the uninhibited control F^{ctrl} should be linear. Consult Table 3 for troubleshooting of nonlinearity of the uninhibited control. Optionally, perform background correction to correct for assay artifacts such as bleaching and drift that cause a negative final velocity ($v_s < 0$ AU/s) in the fully inhibited control. This correction can be subtraction of the background in presence of substrate (and inhibitor) but absence of enzyme, or subtraction of the fully inhibited control.

2. Fit F_t against t to obtain k_{obs} .

Fit signal F_t against incubation time t to Equation II (Fig. 7B/E). Constrain final velocity $v_s = 0$ (in AU/s) for background-corrected product formation, or $v_s =$ value for full inhibition control. Initial velocity v_i should be a shared value because noncovalent inhibition does not significantly contribute to the initial inhibition for inhibitors displaying one-step behavior.

$$F_t = v_s t + \frac{v_i - v_s}{k_{\text{obs}}} [1 - e^{-k_{\text{obs}} t}] + F_0$$

Equation II

Equation II for nonlinear regression of user-defined explicit equation $Y = (v_s * X) + ((v_i - v_s) / k_{\text{obs}}) * (1 - \text{EXP}(-k_{\text{obs}} * X)) + Y_0$ with $Y =$ signal F_t (in AU) and $X =$ incubation time t (in s) to find $Y_0 =$ Y-intercept $F_0 =$ background signal at $t = 0$ (in AU), $v_i =$ initial slope (in AU/s), $v_s =$ final slope (in AU/s) and $k_{\text{obs}} =$ observed reaction rate k_{obs} (in s^{-1}).

3. Plot k_{obs} against $[\text{I}]$.

Plot the mean and standard deviation of k_{obs} (in s^{-1}) on the Y-axis against inhibitor concentration (in M) after reaction initiation by enzyme addition (in the final solution) on the X-axis (Fig. 7B/E). The plot of k_{obs} against inhibitor concentration $[\text{I}]$ is linear for one-step irreversible inhibitors and for two-step irreversible inhibitors at non-saturating inhibitor concentrations ($[\text{I}] \ll 0.1K_i^{\text{app}}$).

4. Fit k_{obs} against $[\text{I}]$ to obtain $k_{\text{chem}}^{\text{app}}$.

Fit k_{obs} against inhibitor concentration to Equation IX to obtain apparent inhibitor potency $k_{\text{chem}}^{\text{app}}$ (in $\text{M}^{-1}\text{s}^{-1}$) from the linear slope. Constrain Y-intercept $k_{\text{ctrl}} = k_{\text{obs}}$ of the uninhibited control (Fig. 7F). Calculate k_{chem} (in $\text{M}^{-1}\text{s}^{-1}$) reflecting inhibitor potency for one-step irreversible covalent inhibition with *Sample Calculation 4*. Calculate $k_{\text{inact}}/K_i^{\text{app}}$ (in $\text{M}^{-1}\text{s}^{-1}$) and k_{inact}/K_i (in $\text{M}^{-1}\text{s}^{-1}$) for two-step irreversible inhibitors at non-saturating inhibitor concentrations ($[\text{I}] \leq 0.1K_i^{\text{app}}$) with *Sample Calculation 5 and 6*.

$$k_{\text{obs}} = k_{\text{ctrl}} + k_{\text{chem}}^{\text{app}} [\text{I}]$$

Equation IX

Equation IX for nonlinear regression of straight line $Y = Y_{\text{Intercept}} + \text{Slope} \cdot X$ with $Y =$ observed reaction rate k_{obs} (in s^{-1}) and $X =$ inhibitor concentration (in M) to find $Y_{\text{Intercept}} =$ rate of nonlinearity in uninhibited control k_{ctrl} (in s^{-1}) and $\text{Slope} =$ apparent inactivation rate constant $k_{\text{chem}}^{\text{app}}$ (in $\text{M}^{-1}\text{s}^{-1}$).

5. *Optional*: Validate experimental kinetic parameters with kinetic simulations.

Proceed to *Kinetic Simulations 1* to compare the experimental progress curves to the progress curves simulated with scripts **KinGen** and **KinDeg** (using experimental rate constant $k_{\text{chem}} = k_3$) to confirm that the calculated kinetic constants are in accordance with the experimental data.

Data Analysis 1C: Progress Curve Analysis for Two-Step Reversible Covalent Inhibition

The progress curve of time-dependent product formation of each inhibitor concentration (Fig. 8A and 8B) is fitted to exponential Equation II (Fig. 5C). The inhibitor concentration-dependent observed rate for reaction completion k_{obs} reflects the rate from initial velocity v_i (rapid noncovalent equilibrium) to final velocity v_s (slow steady-state equilibrium). Contrary to irreversible inhibition, steady-state velocity v_s is not constrained to inactivation ($v_s > 0$) because the reversible steady-state equilibrium is reached at reaction completion. Maximum rate of reaction completion k_{max} is reached in the presence of saturating inhibitor concentration ($[I] \gg K_i^{\text{app}}$), and the covalent association rate constant k_5 is obtained from the span between k_{min} and k_{max} . Interestingly, the Y-intercept k_{min} is equal to covalent dissociation rate constant k_6 ; therefore, the k_{obs} of uninhibited control (k_{ctrl}) is excluded from the fit (Fig. 8C).

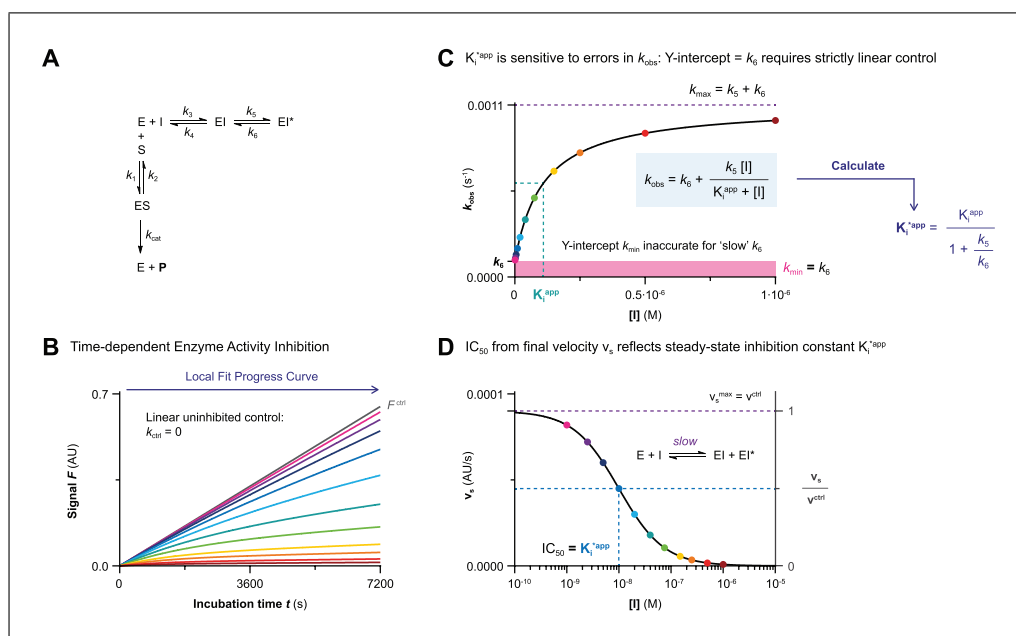


Figure 8 Data Analysis 1C: Progress curve analysis for two-step reversible covalent inhibition. Simulated with **KinGen** for inhibitor **B** with 1 pM enzyme and 100 nM substrate **S1**. **(A)** Schematic enzyme dynamics during incubation for two-step reversible covalent inhibition. **(B)** Time-dependent product formation in absence of inhibitor F^{ctrl} or in presence of inhibitor. The progress curve for each inhibitor concentration is fitted individually to Equation II (Fig. 5C) to obtain the observed rate of inactivation k_{obs} and steady-state velocity v_s . **(C)** Inhibitor concentration-dependent k_{obs} equals k_{max} at saturating inhibitor concentration ($k_{\text{max}} = k_5 + k_6$) and approaches k_6 in absence of inhibitor ($k_{\text{min}} = k_6$). Half-maximum $k_{\text{obs}} = k_{\text{min}} + \frac{1}{2}(k_{\text{max}} - k_{\text{min}}) = k_6 + \frac{1}{2}k_5$ is reached when inhibitor concentration equals the apparent inhibition constant K_i^{app} . Steady-state inhibition constant K_i^{app} has to be calculated from the fitted values of k_5 , k_6 and K_i^{app} , thus being very sensitive to errors and (non)linearity in the uninhibited background (illustrated in Fig. 9). **(D)** Steady-state inhibition constant K_i^{app} is equal to the IC_{50} of steady-state velocity v_s .

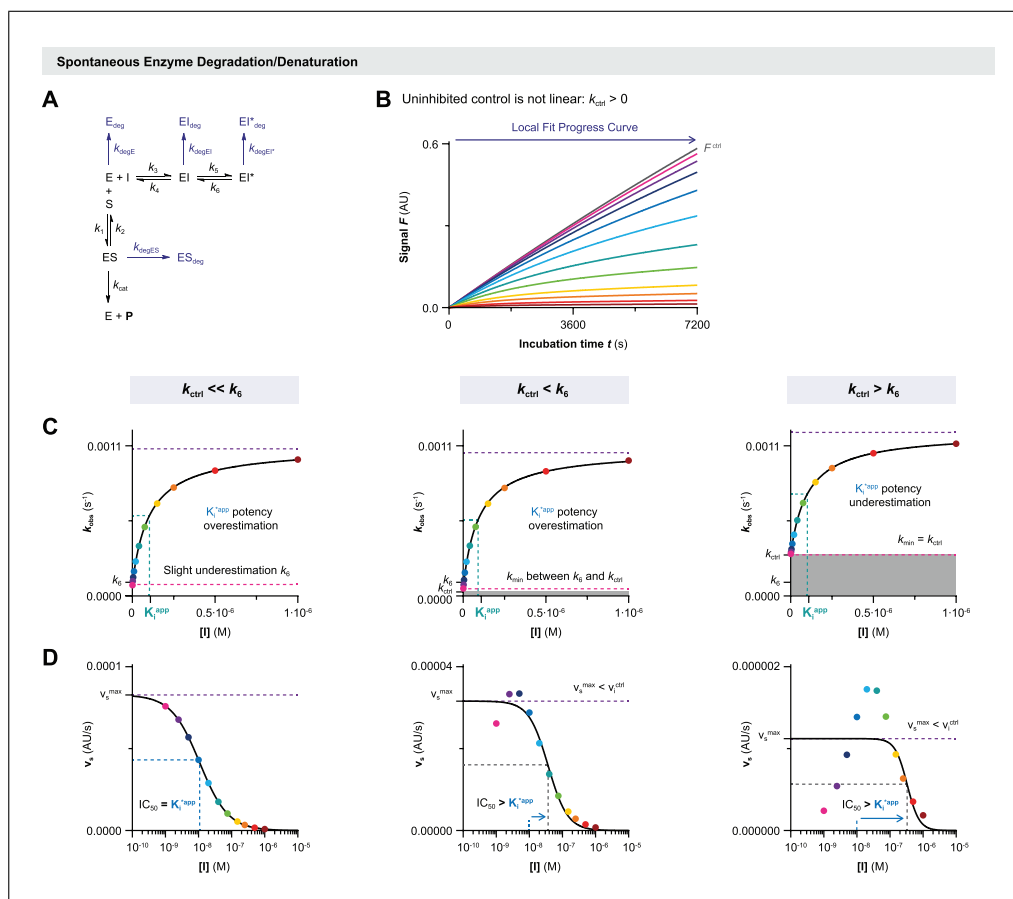


Figure 9 Data Analysis 1C: Progress curve analysis for two-step reversible covalent inhibition is not compatible with spontaneous enzyme degradation/denaturation. Simulated with **KinDeg** for inhibitor **B** with 1 pM enzyme and 100 nM substrate **S1**. **(A)** Schematic enzyme dynamics during incubation for two-step reversible covalent inhibition with spontaneous loss of enzyme activity due to degradation/denaturation. **(B)** Time-dependent product formation in absence of inhibitor F_{ctrl} is not linear because $k_{ctrl} > 0$. The progress curve for each inhibitor concentration is fitted individually to Equation II (Fig. 5C) to obtain the observed rate of inactivation k_{obs} and steady-state velocity v_s . Simulated for $k_{ctrl} = 0.00003 \text{ s}^{-1}$. **(C)** Inhibitor concentration-dependent k_{obs} is driven by spontaneous enzyme degradation at low inhibitor concentrations, thus lowering the Y-intercept (K_{min} approaches k_{ctrl}). Ignoring the nonlinearity in the uninhibited control k_{ctrl} results in poor fits with underestimation of k_6 even if k_{ctrl} is slower than k_6 . Simulated for $k_{ctrl} = k_{degE} = k_{degES} = k_{degEI} = k_{degEI^*}$ with $k_{ctrl} = 0.000003 \text{ s}^{-1}$ (left), $k_{ctrl} = 0.00003 \text{ s}^{-1}$ (middle) and $k_{ctrl} = 0.0003 \text{ s}^{-1}$ (right). **(D)** Final velocity v_s has been ‘contaminated’ by the contribution of irreversible inactivation to the time-dependent inhibition, and approaches $v_s = 0$ at low inhibitor concentrations. Final velocity v_s no longer reflects the steady-state equilibrium: IC_{50} is larger than K_i^{*app} (underestimation of steady-state potency) unless k_{ctrl} is much smaller than k_6 .

Steady-state inhibition constant K_i^{*app} can be calculated from the fitted values of K_i^{app} , k_5 , and k_6 , but this is not the preferred approach, as a small error in k_6 has huge implications for the calculation of K_i^* . Other methods such as jump dilution assays generate more reliable estimates of k_6 , which is especially important for very potent two-step reversible covalent inhibitors: relatively small k_6 -values cannot accurately be estimated from the Y-intercept (Copeland, 2013e; Copeland et al., 2011). Generally, more reliable estimates of the apparent steady-state inhibition constant K_i^{*app} are generated from the dose-response curve of steady-state velocity v_s against inhibitor concentration (Fig. 8D).

Warnings and remarks

It is crucial to have strictly linear product formation in the uninhibited control ($k_{\text{ctrl}} = 0$) because it is not possible to perform an algebraic correction for spontaneous enzyme degradation/denaturation (Fig. 9A). Unfortunately, potent reversible covalent inhibitors are likely to violate this condition. Contrary to irreversible covalent inhibitors that become more potent with a faster k_{inact} , reversible covalent inhibitors are more potent if they have a longer residence time τ , which is driven by a slow dissociation rate k_6 (Fig. 1B) (Copeland, 2010; Copeland et al., 2006). Violation of this assumption ($k_{\text{ctrl}} > 0$) can be identified by fitting the uninhibited product formation F^{ctrl} to Equation II (Fig. 5C): initial velocity v_i^{ctrl} should not be larger than steady-state v_s^{ctrl} . The consequence of nonlinearity in the uninhibited control is ‘contamination’ of reaction rate k_{obs} and final velocity v_s (based on the reversible reaction to reach steady-state equilibrium: $v_s > 0$) with the rate of enzyme degradation k_{ctrl} (based on an inactivation reaction: $v_s = 0$). Y-intercept approaching k_{ctrl} instead of k_6 even though the uninhibited control is not included in the fit is an indication that spontaneous enzyme degradation dominates k_{obs} at low inhibitor concentrations (Fig. 9C). This ‘red flag’ should not be ignored, as it will result in over/underestimation of kinetic parameters. To our knowledge, models to perform an algebraic correction have not been reported. Calculating steady-state inhibition constant K_i^* from final velocity v_s also results in an underestimation of the steady-state potency because the contribution of spontaneous enzyme degradation to final velocity v_s is dominant at low inhibitor concentrations (Fig. 9D). Underestimation of the steady-state potency of reversible covalent inhibitors that have a relatively slow k_6 is more severe than for the less potent counterpart with a faster k_6 . We were able to find reasonable estimates of K_i^* when the contribution of nonlinearity was significantly smaller than covalent adduct dissociation ($k_{\text{ctrl}} \ll k_6$). Preincubation time-dependent inhibition (*Method III*) is a more suitable method to analyze two-step reversible inhibition affected by enzyme instability: it is possible to algebraically correct for enzyme instability in this method (*Data Analysis 3C*).

Two-Step Reversible Covalent Inhibition

Processing of raw data obtained with *Basic Protocol 1* for two-step reversible covalent inhibitors.

1. Plot signal F against incubation time t .

Plot signal (in AU) on the Y-axis against incubation time (in s) on the X-axis for each inhibitor concentration and the controls (Fig. 8B). Product formation in the uninhibited control F^{ctrl} should be linear. Consult Table 3 for troubleshooting of nonlinearity of the uninhibited control. Optionally, perform background correction to correct for assay artifacts such as bleaching and drift that cause a negative final velocity ($v_s < 0$ AU/s) in the fully inhibited control. This correction can be subtraction of the background in the presence of substrate (and inhibitor) but absence of enzyme, or subtraction of the fully inhibited control.

2. Fit F_t against t to obtain k_{obs} and v_s .

Fit signal F_t against incubation time t to Equation II (Fig. 8B) to obtain final product formation velocity v_s (in AU/s) and the observed reaction rate k_{obs} (in s^{-1}) from initial equilibrium v_i to steady-state equilibrium v_s . Do not constrain initial velocity v_i or final velocity v_s . Also fit the progress curve of the uninhibited control (F^{ctrl}) to validate that product formation is strictly linear ($v_i^{\text{ctrl}} = v_s^{\text{ctrl}}$), because algebraic correction for nonlinearity in the uninhibited control is not possible (Fig. 9). The observed rate k_{obs} (in s^{-1}) reflects the exponential reaction rate from initial noncovalent equilibrium (v_i) to final steady-state equilibrium (v_s).

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$$F_t = v_s t + \frac{v_i - v_s}{k_{\text{obs}}} [1 - e^{-k_{\text{obs}} t}] + F_0$$

Equation II

Equation II for nonlinear regression of user-defined explicit equation $Y = (v_s * X) + ((v_i - v_s) / k_{\text{obs}}) * (1 - \text{EXP}(-k_{\text{obs}} * X)) + Y_0$ with $Y = \text{signal } F_t$ (in AU) and $X = \text{incubation time } t$ (in s) to find $Y_0 = Y\text{-intercept } F_0 = \text{background signal at } t = 0$ (in AU), $v_i = \text{initial slope}$ (in AU/s), $v_s = \text{final slope}$ (in AU/s), and $k_{\text{obs}} = \text{observed reaction rate } k_{\text{obs}}$ (in s^{-1}).

3. Plot and fit v_s against $[I]$ to obtain K_i^{*app} .

Apparent steady-state inhibition constant K_i^{*app} (in M) can be calculated from the final velocity v_s (obtained in the previous step) reflecting enzyme activity after reaching the steady-state inhibitor equilibrium (reaction completion). Plot the mean and standard deviation of v_s (in AU/s) on the Y-axis against inhibitor concentration (in M) on the X-axis and fit to four-parameter nonlinear regression Hill Equation X (Copeland, 2013e) to obtain apparent steady-state inhibition constant K_i^{*app} (in M) (Fig. 8D). Constrain the top to uninhibited velocity v_{ctrl} (maximum velocity = v_s^{max}) and the bottom to the fully inhibited v_s (v_s^{min} , minimum velocity). For (background-) corrected product formation, $v_s^{\text{min}} = 0$. Accurate values are only obtained when uninhibited product formation is strictly linear ($k_{\text{ctrl}} = 0$) or when the rate of spontaneous inactivation k_{ctrl} is much smaller than the covalent dissociation k_6 (Fig. 9). Validate that v_s is not driven by spontaneous enzyme degradation ($k_{\text{ctrl}} \ll k_6$) by also fitting without constraints for v_s^{max} . Calculate steady-state inhibition constant K_i^* (in M) with *Sample Calculation 7*.

$$v_s = v_s^{\text{min}} + \frac{v_{\text{ctrl}} - v_s^{\text{min}}}{1 + \left(\frac{[I]}{K_i^{*app}}\right)^h}$$

Equation X

Equation X for nonlinear regression of four-parameter dose-response equation $Y = \text{Bottom} + (\text{Top} - \text{Bottom}) / (1 + (X / \text{IC}_{50})^{\text{HillSlope}})$ with $Y = \text{final product formation velocity } v_s$ (in AU/s), $X = \text{inhibitor concentration}$ (in M), $\text{Bottom} = \text{velocity in fully inhibited control } v_s^{\text{min}}$ (in AU/s) and $\text{Top} = \text{maximum velocity in uninhibited control } v_{\text{ctrl}}$ (in AU/s) to find $\text{HillSlope} = \text{Hill coefficient } h$ (unitless) and $\text{IC}_{50} = \text{apparent steady-state inhibition constant } K_i^{*app}$ (in M).

4. *Optional*: Plot and fit k_{obs} against $[I]$ to obtain K_i^{*app} , k_5 , and k_6 .

This is an optional data processing step to obtain kinetic parameters by fitting to the observed rate k_{obs} (obtained in *Data Analysis 1C*, step 2), and is used to validate K_i^{*app} values found in the previous step, to check if nonlinearity in the uninhibited control k_{ctrl} (in s^{-1}) affects the fit, and/or to generate experimental k_5 and k_6 values to use in kinetic simulations. Plot the mean and standard deviation of k_{obs} (in s^{-1}) on the Y-axis against inhibitor concentration (in M) on the X-axis (Fig. 8C). Exclude k_{obs} of uninhibited control (k_{ctrl}) from the fit. Fit k_{obs} against inhibitor concentration to Equation XI to obtain rate constants for the covalent association k_5 (in s^{-1}) and covalent dissociation k_6 (in s^{-1}), as well as apparent noncovalent inhibition constant K_i^{*app} (in M) reflecting the rapid (initial) noncovalent equilibrium. Use the inhibitor concentration after reaction initiation by enzyme addition (in the final solution). Accurate values are only obtained when uninhibited product formation is strictly linear ($k_{\text{ctrl}} = 0$). Y-intercept approaching k_{ctrl} despite the uninhibited control not being included in the fit is a red flag that should not be ignored, as this is indicative of spontaneous enzyme degradation rather than k_6 dominating k_{obs} at low inhibitor concentrations,

for which algebraic corrections are not available (Fig. 9). Calculate noncovalent inhibition constant K_i (in M) with *Sample Calculation 3* and proceed to calculate steady-state inhibition constant K_i^* (in M) with *Sample Calculation 8*. Optionally, perform step 6 of *Data Analysis 1A* to obtain apparent noncovalent inhibition constant K_i^{app} (in M) from the initial velocity v_i (obtained in *Data Analysis Protocol 1C* step 2).

$$k_{\text{obs}} = k_6 + \frac{k_5 [I]}{K_i^{\text{app}} + [I]}$$

Equation XI

Equation XI for nonlinear regression of user-defined explicit equation $Y = Y_0 + ((k_{\text{max}} * X) / (K_i^{\text{app}} + X))$ with $Y =$ observed reaction rate k_{obs} (in s^{-1}) and $X =$ inhibitor concentration (in M) to find $Y_0 =$ covalent dissociation rate constant k_6 (in s^{-1}), $k_{\text{max}} =$ covalent association rate constant k_5 (in s^{-1}) and $K_i^{\text{app}} =$ Apparent inhibition constant K_i^{app} (in M).

5. *Optional*: Validate experimental kinetic parameters with kinetic simulations.

Proceed to *Kinetic Simulations 1* to compare the experimental progress curves to the progress curves simulated with scripts **KinGen** and **KinDeg** to confirm that the calculated kinetic constants are in accordance with the experimental data. Experimental estimates of k_5 and k_6 are generated in the previous step of this protocol.

Data Analysis 1D: Algebraic Correction for Substrate Depletion in Progress Curve Analysis for Two-Step Irreversible Covalent Inhibition

Scientists from BioKin and Pfizer (Kuzmič et al., 2015) derived an algebraic model for two-step irreversible covalent inhibitors to correct for nonlinearity caused by substrate depletion (Fig. 10A). Substrate depletion causes a nonlinearity in the uninhibited control

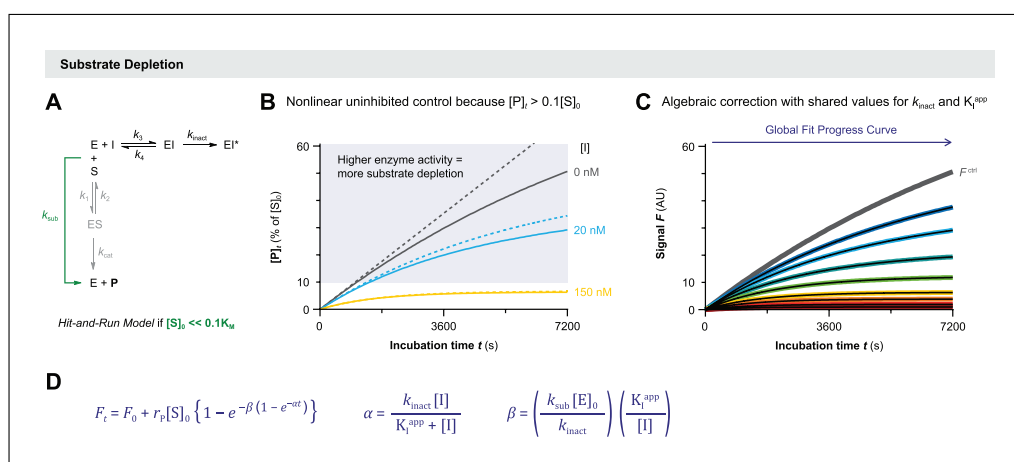


Figure 10 Data Analysis 1D: Algebraic correction for substrate depletion in progress curve analysis for two-step irreversible covalent inhibition. Simulated with **KinSubDpl** for inhibitor **C** with 100 pM enzyme and 10 nM substrate **S1**. **(A)** Enzyme dynamics for two-step irreversible covalent inhibition. Algebraic correction for substrate depletion is restricted to a Hit-and-Run model ($E + S \rightarrow E + P$) for product formation. **(B)** Substrate depletion ($[P]_t > 0.1[S]_0$, blue area) results in a decrease of product formation in the uninhibited control (solid line) compared to product formation, assuming substrate conversion does not affect product formation rates (dashed line, simulated with **KinGen**). The contribution of substrate depletion to nonlinearity increases with higher enzyme activity (less inhibition). **(C)** Time-dependent product formation in the absence of inhibitor F^{ctrl} or in presence of inhibitor with time-dependent loss of enzyme activity due to substrate depletion. Inhibitor-treated progress curves are globally fitted to Equation III with shared values for k_{inact} and K_i^{app} . **(D)** Equation III. Algebraic model to correct for substrate depletion at low substrate concentrations (Kuzmič et al., 2015). $F_0 =$ Y-intercept = background signal at reaction initiation (in AU). $r_p =$ product coefficient for detected signal F per formed product $[P]$ (in AU/M). $k_{\text{sub}} =$ reaction rate constant for Hit-and-Run model of enzymatic product formation $E + S \rightarrow E + P$ (in $\text{M}^{-1}\text{s}^{-1}$).

because the unbound substrate concentration is no longer constant ($[S]_t < [S]_0$) when a significant fraction of the substrate has been converted into product ($[P]_t > 0.1[S]_0$). The contribution of substrate depletion to the progress curve is directly related to the enzyme activity, as $>10\%$ substrate conversion is more likely to be exceeded when enzyme activity is high (Fig. 10B). Algebraic correction is performed by globally fitting all progress curves in presence of inhibitor to Equation III with shared values for k_{inact} and $K_{\text{I}}^{\text{app}}$ (Fig. 10C and 10D). Substrate depletion should be the only factor contributing to nonlinearity, because the uninhibited control is not included in the global fit. Violation of this (and other) assumption requires data analysis by numerical solving (Kuzmič, 2015).

Warnings and remarks

The authors demonstrate their algebraic model to correct for substrate depletion with the EGFR inhibitor afatinib in a homogeneous kinase activity assay. A bisubstrate kinase activity assay is different from our simulations with a single substrate, but this algebraic model can be applied in both systems: product formation in single-substrate as well as bisubstrate reactions can be simplified to a Hit-and-Run model ($E + S \rightarrow E + P$) with rate constant $k_{\text{sub}} = k_{\text{cat}}/K_{\text{M}}$ (in $\text{M}^{-1}\text{s}^{-1}$) as long as the substrate concentration is far below its K_{M} ($[S] < 0.1K_{\text{M}}$) (Fig. 10A). The accuracy of k_{inact} and K_{I} was very good with low substrate concentrations ($[S] \leq 0.01K_{\text{M}}$). A slightly higher substrate concentration ($[S] \geq 0.1K_{\text{M}}$) resulted in underestimation of k_{inact} and overestimation of K_{I} , but a good estimation of overall second-order inactivation rate constant $k_{\text{inact}}/K_{\text{I}}$. Importantly, a calibration/titration (Dharadhar et al., 2019; Janssen et al., 2019) should be performed prior to data analysis to determine product coefficient r_{P} (in AU/M) that transforms the detected signal F_t (in AU) into product concentration $[P]_t$ (in M).

Two-Step Irreversible Covalent Inhibition With Substrate Depletion

Processing of raw data obtained with *Basic Protocol 1* for two-step irreversible covalent inhibitors with nonlinearity in the uninhibited control resultant from substrate depletion ($[P]_t < 0.1[S]_0$).

Before you start, validate compliance with essential assay reaction conditions such as the Hit-and-Run model. This algebraic correction for substrate depletion (Kuzmič et al., 2015) has additional requirements for assay conditions, and is only compatible with two-step irreversible inhibition (Fig. 10). Validate that the product formation reaction complies with the Hit-and-Run model $E + S \rightarrow E + P$ (Fig. 10A): substrate concentration must be far below the K_{M} ($[S]_0 < 0.1K_{\text{M}}$) to calculate the pseudo-first order reaction rate constant for enzymatic product formation $k_{\text{sub}} = k_{\text{cat}}/K_{\text{M}}$ ($\text{M}^{-1}\text{s}^{-1}$). Observed nonlinearity in the uninhibited control should be fully attributed to substrate depletion. Convert the maximum signal F^{ctrl} (in AU) into product concentration (in M) using the product coefficient r_{P} (in AU/M product) as determined in a separate product calibration experiment (Dharadhar et al., 2019; Janssen et al., 2019). Validate that the total substrate conversion to product exceeds 10% of the initial substrate concentration ($[P^{\text{ctrl}}]_t > 0.1[S]_0$), and that substrate depletion is the only factor that contributes to the observed nonlinearity: uninhibited product formation should be linear when incubation times are shorter ($[P]_t < 0.1[S]_0$) or enzyme concentration is lower. Alternatively, perform kinetic analysis by numeric solving if one or more assumptions are violated (Kuzmič, 2015).

$$[P]_t = \frac{F_t - F_0}{r_{\text{P}}}$$

Calculate: $P_t = (F_t - F_0) / r_{\text{P}}$ with P_t = product concentration at the end of the incubation $[P]_t$ (in M), F_t = signal in uninhibited control at the end of the incubation time F_t (in AU), F_0 = substrate background signal F_0 (in AU) and r_{P} = product coefficient r_{P} (in AU/M product).

1. Plot signal F against incubation time t .

Plot signal (in AU) on the Y-axis against incubation time (in s) on the X-axis for each inhibitor concentration (Fig. 10C). Label the columns with the inhibitor concentration (in M).

2. Perform background correction.

Correct for assay artifacts such as fluorescence bleaching and drift that cause a declining signal in the fully inhibited control. This correction can be subtraction of the time-dependent background in absence of enzyme but in presence of substrate (and inhibitor), or subtraction of the fully inhibited control. Consult the guidelines of your data fitting software for instructions on background corrections (GraphPad Prism; see Internet Resources).

3. Globally fit F_t against t to obtain k_{inact} and K_I^{app} .

Globally fit the progress curves of time-dependent signal F_t for all inhibitor concentrations to Equation III. Exclude the dataset of the fully inhibited control from the fit. Constrain $[E]_0$ (in M), $[S]_0$ (in M), and $[I] = [I]_0$ (in M) to their theoretical values. Originally, $[I]_0$ was locally optimized (Kuzmič, 2015), but we used fixed values of $[I]_0$ in GraphPad Prism. Constrain product coefficient r_p (in AU/M product) to the value determined in a separate product calibration experiment. Constrain k_{inact} , K_I , and k_{sub} to a shared value for all datasets that must be greater than 0, and provide initial values that are in the anticipated range. Note that Equation III is in agreement with *equation C.16* of the original publication (Kuzmič et al., 2015), but $[I]_0$ and k_{inact} were unintentionally displaced in *Equation III*. Calculate inactivation constant K_I (in M) and irreversible covalent inhibitor potency k_{inact}/K_I (in $\text{M}^{-1}\text{s}^{-1}$) with *Sample Calculations 1 and 2*.

$$F_t = F_0 + r_p[S]_0 \left\{ 1 - e^{-\beta(1-e^{-\alpha t})} \right\}$$

$$\alpha = \frac{k_{\text{inact}} [I]}{K_I^{\text{app}} + [I]}$$

$$\beta = \left(\frac{[E]_0 k_{\text{sub}}}{k_{\text{inact}}} \right) \left(\frac{K_I^{\text{app}}}{[I]} \right)$$

Equation III

Equation III for nonlinear regression of user-defined explicit equation:

$$a = k_{\text{inact}} * I_0 / (I_0 + K_I^{\text{app}})$$

$$b = (E_0 * k_{\text{sub}} / k_{\text{inact}}) * (K_I^{\text{app}} / I_0)$$

$$P = S_0 * (1 - \exp(-b * (1 - \exp(-a * X))))$$

$$Y = Y_0 + (r_p * P)$$

with Y = time-dependent signal F_t (in AU), X = incubation time t (in s), r_p = product coefficient r_p (AU/M product), E_0 = maximum unbound enzyme concentration at reaction initiation $[E]_0$ (in M), S_0 = maximum unbound substrate concentration at reaction initiation $[S]_0$ (in M) and I_0 = maximum unbound inhibitor concentration $[I]$ (in M) to find globally shared values for k_{sub} = product formation rate constant $k_{\text{sub}} = k_{\text{cat}}/K_M$ (in $\text{M}^{-1}\text{s}^{-1}$), k_{inact} = maximum rate of inactivation k_{inact} (in s^{-1}) and K_I^{app} = apparent inactivation constant K_I^{app} (in M).

4. *Optional*: Validate experimental kinetic parameters with kinetic simulations.

Proceed to *Kinetic Simulations 1* to compare the experimental progress curves to the progress curves simulated with script **KinSubDpl** (using experimental rate constant

$k_{\text{inact}} = k_5$) to confirm that the calculated kinetic constants are in accordance with the experimental data.

METHOD II: INCUBATION TIME-DEPENDENT POTENCY $IC_{50}(t)$

The observed potency of irreversible inhibitors increases with longer (pre)incubation time, as more enzyme is irreversibly bound. In this method, sometimes dubbed ‘the Krippendorff method’, the time-dependence of potency $IC_{50}(t)$ is utilized to directly find the relevant kinetic parameters for two-step irreversible covalent inhibition. Contrary to progress curve analysis (*Method I*), this method is compatible with quenched/stopped assays that require a development/separation/quenching step before read-out, as continuous measurement of product formation is not required (but optional).

The incubation time-dependent potency $IC_{50}(t)$ reflects the inhibitor concentration resulting in a 50% decrease of cumulative product formed F_t during incubation compared to cumulative product formed in the uninhibited control F^{ctrl} . Enzymatic product formation is initiated by enzyme addition without preincubation of enzyme and inhibitor (Fig. 11A). Fractional cumulative product formation F_t/F^{ctrl} decreases with longer incubation times (Fig. 11B). Importantly, this does not reflect the current enzyme activity because read-out F_t reflects that the cumulative product formed during incubation will be ‘contaminated’ with product that was formed before full inhibition was reached. Consequently, incubation time-dependent potency $IC_{50}(t)$ calculated from the fractional product formation F_t/F^{ctrl} against inhibitor concentration will increase with longer incubation times (for slow-binding inhibitors), but will underestimate the potency compared to the values based on the current enzyme activity $[E+ES]_t/[E]_0$ (Fig. 11C). $IC_{50}(t)$ does not approach K_i^{app} (two-step reversible inhibition) or $1/2[E]_0$ (irreversible inhibition) at infinite incubation times.

An implicit algebraic model based on multipoint $IC_{50}(t)$ values has been derived (Krippendorff, Neuhaus, Lienau, Reichel, & Huisinga, 2009) for two-step irreversible covalent inhibitors (*Data Analysis 2*). Additionally, a two-point $IC_{50}(t)$ method for two-step irreversible covalent inhibitors as well as a one-point $IC_{50}(t)$ method for one-step irreversible covalent inhibitors have been reported in a preprint (Kuzmič, 2020b). To our knowledge, algebraic methods to calculate K_i^{app} (two-step reversible covalent inhibitors) from (end-point) $IC_{50}(t)$ values have not been reported.

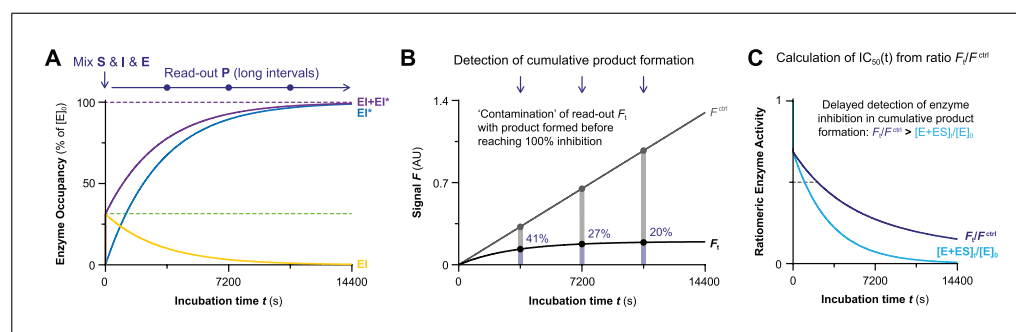


Figure 11 Method II: Incubation time-dependent potency $IC_{50}(t)$. Simulated with KinGen for 50 nM inhibitor **C** with 1 pM enzyme and 100 nM substrate **S1**. (A) The reaction between enzyme, inhibitor, and substrate is initiated by addition of enzyme. Enzyme inhibition increases with time-dependent formation of covalent EI^* until reaching reaction completion. (B) Read-out of cumulative product formation (reflected in signal F_t) in presence of two-step covalent inhibitor relative to product formed the uninhibited control (F^{ctrl}) decreases upon longer incubation. (C) Cumulative product F_t (navy line) is ‘contaminated’ with product formed prior to reaching 100% inhibition even if the current enzyme activity (blue line) is fully inhibited.

Incubation Time-Dependent Potency $IC_{50}(t)$

The below protocol provides a generic set of steps to accomplishing this type of measurement.

Materials

- 1 × Assay/reaction buffer supplemented with co-factors and reducing agent
- Active enzyme, 4 × solution in assay buffer
- Competitive substrate with continuous or quenched read-out, 4 × solution in assay buffer
- Positive control: vehicle/solvent as DMSO stock, or 2% solution in assay buffer
- Negative control: known inhibitor or alkylating agent as DMSO stock, or 2 × solution in assay buffer
- Inhibitor: as DMSO stock, or serial dilution of 2 × solution in assay buffer with 2% DMSO
- Optional:* Development/quenching solution
- 384-well low volume microplate with nonbinding surface (e.g., Corning 3820 or 4513) for incubation and/or read-out
- Optical clear cover/seal (e.g., Perkin Elmer TopSeal-A Plus, #6050185, Corning 6575 Universal Optical Sealing Tape or Duck Brand HP260 Packing Tape) for *continuous* read-out, or a general microplate cover/lid (e.g., Corning 6569 Microplate Aluminum Sealing Tape) for non-continuous read-out
- 1.5 ml (Eppendorf) microtubes to prepare stock solutions
- Optional:* 96-well microplate to prepare serial dilution of inhibitor concentration
- Optional:* Microtubes to perform incubations (e.g., Eppendorf Protein Lobind Microtubes, #022431018)
- Microplate reader equipped with appropriate filters to detect product formation (e.g., CLARIOstar microplate reader)
- Optional:* Automated (acoustic) dispenser (e.g., Labcyte ECHO 550 Liquid Handler acoustic dispenser)

Before you start, optimize assay conditions in the uninhibited control to ensure compliance with assumptions and restrictions (Fig. 13) as outlined for *Basic Protocol I*. It is crucial to ensure that uninhibited product formation is linear with incubation time for the duration of the measurement: no enzyme degradation ($k_{deg} = 0$) or other factors contributing to a nonlinearity in product formation in the uninhibited control ($k_{ctrl} = 0$) are allowed, as correction for nonlinearity is not possible in *Data Analysis 2*. This method is compatible with homogeneous (continuous) assays but also with assays that require a development/quenching step to visualize formed product.

1. Add inhibitor or control (e.g., 0.2 μ l) and assay buffer (e.g., 10 μ l) to each well with the uninhibited control for full enzyme activity containing the same volume of vehicle/solvent instead of inhibitor as outlined in step 1 of *Basic Protocol I*.

Typically, measurements are performed in triplicate (or more replicates) with at least 8 inhibitor concentrations spanning the $IC_{50}(t)$. Inhibitor concentrations might need optimization, but a good starting point is $[I] = 0.1-5 \times IC_{50}(t)$ at the shortest incubation time t . Alternatively, larger-volume incubations can be performed in (Eppendorf) Protein Lobind microtubes, from which aliquots are transferred to a microplate after the indicated incubation time. Whether incubation in tube or plate is performed is a matter of personal preference, compatibility with lab equipment and automation, and convenience of dispensing small volumes

2. Add substrate in assay buffer to each well (e.g., 5 μ l of 4 × solution) and homogenize the solutions by gentle shaking (1 min at 300 rpm).

The order of substrate or inhibitor addition is not important *per se*, as long as DMSO stocks are added prior to buffered (aqueous) solutions and the enzyme is the last

reagent to be added, to avoid unintentional preincubation (Fig. 13A). Inhibitor binding mode must be competitive with substrate. Optionally, gently centrifuge the plate or microtubes (1 min at 1000 rpm) to ensure assay components are not stuck at the top of the well.

3. Add active enzyme in assay buffer to each well (e.g., 5 μ l of 4 \times solution) or tube as outlined in step 3 of *Basic Protocol 1*.

The accuracy of the measurement improves if the incubation time is monitored precisely.

4. Seal the wells by applying an (optical clear) cover or lid, or close the caps of microtubes to prevent evaporation of assay components during incubation.
5. *Optional*: Transfer aliquots (e.g., 20 μ l) from the reaction mixture to the microplate after each time point, if incubation is performed in large volumes (in Protein Lobind microtubes or 96-well NBS plate) rather than incubation of replicates in a 384-well microplate.
6. *Quenching*: Add development solution to the reaction mixture in the microplate to quench the product formation reaction for assay formats that require a development/quenching step to visualize formed product.

Incubation time t is the elapsed time between reaction initiation by enzyme addition (step 3) and (optional) quenching of the enzyme activity by addition of development/quenching solution (step 6).

7. Measure formed product after incubation by detection of the product read-out in microplate reader.

Follow manufacturer's advice on waiting time after addition of development solution before read-out. A typical assay measurement window is >2 hr, measuring cumulative product formation every 5-30 min (Fig. 11). The best results are obtained when inhibitor concentrations cover at least 50% of the DRC at all incubation times (Fig. 12C) and there is a significant decrease from the earliest to the last $IC_{50}(t)$ value (Fig. 12D).

8. Proceed to *Basic Data Analysis Protocol 2* to calculate relevant kinetic parameters for two-step irreversible covalent inhibition

EXP Conditions	Data Analysis Protocol		
	2-step IRREV	1-step IRREV	2-step REV
$k_{ctrl} = 0$	2	–	–

Exemplary assay concentrations.

	Concentration during incubation t		
	[stock]	V (μ l)	[conc] _{t}
Enzyme	4 nM	5	0.99 nM
Inhibitor	20 nM	10.2	10.10 nM
Substrate	4 μ M	5	0.99 μM
<i>Total</i>		20.2	

Data Analysis 2: Incubation Time–Dependent Potency $IC_{50}(t)$ for Two-Step Irreversible Covalent Inhibition

Krippendorff and co-workers report an algebraic model to calculate k_{inact} and K_I of irreversible covalent inhibitors from the incubation time–dependent potency $IC_{50}(t)$ after multiple incubation times (Krippendorff et al., 2009). Detection of cumulative product

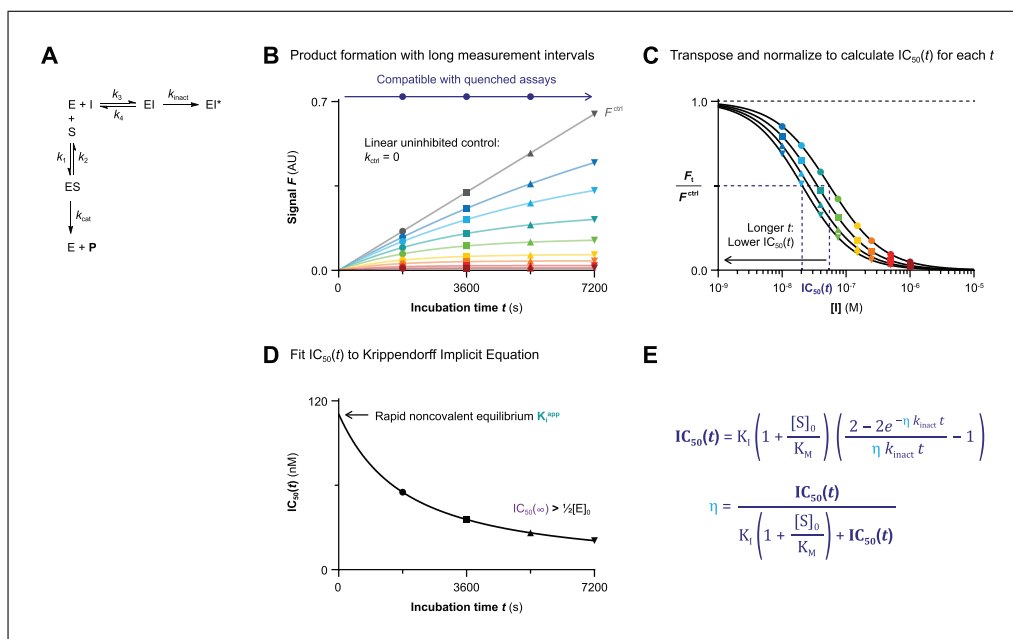


Figure 12 Data Analysis 2: Incubation time–dependent potency $IC_{50}(t)$ for two-step irreversible covalent inhibition. Simulated with **KinGen** for inhibitor **C** with 1 pM enzyme and 100 nM substrate **S1**. **(A)** Schematic enzyme dynamics during incubation for two-step irreversible covalent inhibition. **(B)** Time-dependent cumulative product formation in absence of inhibitor F^{ctrl} or in presence of inhibitor F_i is detected with longer measurement intervals compatible with quenched assays. **(C)** Incubation time-dependent potency $IC_{50}(t)$ reflects the inhibitor concentration that reduces cumulative product formation during incubation by 50% compared to the uninhibited control. **(D)** Incubation time–dependent potency $IC_{50}(t)$ against incubation time is fitted to Equation IV. $IC_{50}(0)$ approaches apparent noncovalent inhibition constant K_i^{app} but $IC_{50}(0)$ is never included in the fit because product formation does not start until initiation of the incubation ($F_0 = F^{ctrl} = 0$). **(E)** Implicit algebraic Equation IV (Krippendorff et al., 2009).

formation after several incubation times is compatible with continuous assays, but more importantly also with stopped/quenched assays that require a development step to visualize product formation (Fig. 12A and 12B). Incubation time–dependent potency $IC_{50}(t)$ is calculated for each incubation time from fractional product formation F_i/F^{ctrl} (Fig. 12C) and plotted against the incubation time (Fig. 12D). Finally, the authors derived *implicit* algebraic Equation IV (Fig. 12E) to calculate k_{inact} and K_I from the incubation time–dependent potency $IC_{50}(t)$. This method is restricted to substrate-competitive irreversible (multi-step) covalent inhibitors: k_{inact} and K_I do not have a biological meaning for reversible inhibitors or for one-step covalent inhibitors.

Warnings and remarks

This method requires software (e.g., GraphPad Prism) that allows fitting a model defined by an implicit equation (where Y appears on both sides of the equal sign). Product formation in the uninhibited control should be strictly linear ($k_{ctrl} = 0$): normalization of cumulative product formation (F_i/F^{ctrl}) does not correct for spontaneous loss of enzyme activity or substrate depletion. It is relatively easy to miss violations of this assumption because nonlinearity in the uninhibited control ($k_{ctrl} > 0$) is not evident from visual inspection of the dose-response curves (Fig. 12B). Violation of this assumption results in a significant underestimation of k_{inact} and K_I values, also when nonlinearity is relatively small ($k_{ctrl} \ll k_{inact}$) (Fig. 13A).

Another important assumption is that the onset of product formation and enzyme inhibition occur simultaneously: inhibition and product formation are both initiated by addition of enzyme, without preincubation of enzyme and inhibitor prior to substrate addition. Unfortunately, numerous publications refer to preincubation of enzyme and

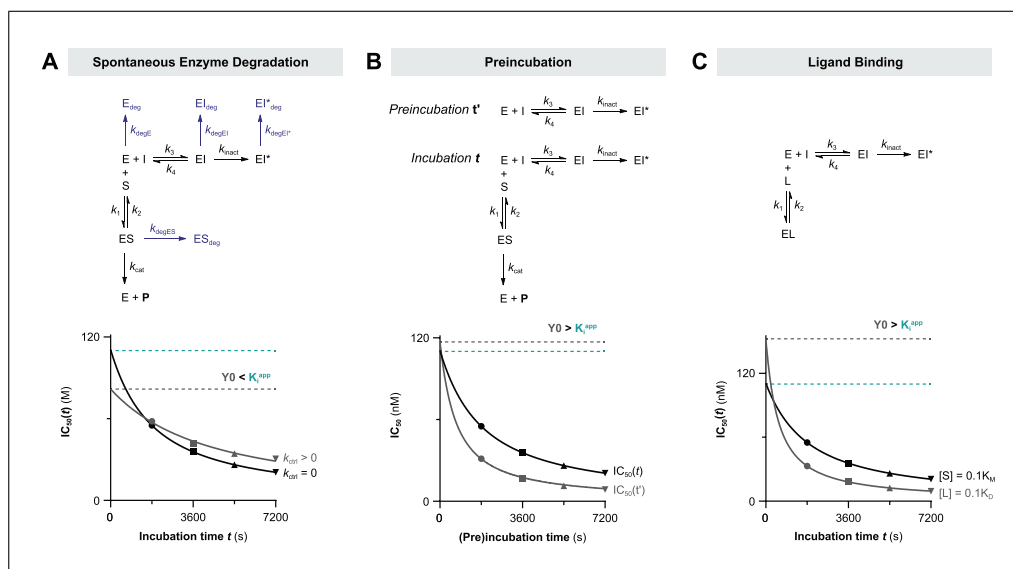


Figure 13 Experimental Restrictions to fitting Equation IV (Fig. 12E) in Data Analysis 2. **(A)** Enzyme degradation/denaturation simulated with **KinDeg** for inhibitor **C** with 1 pM enzyme, 100 nM substrate **S1**, and $k_{\text{ctrl}} = k_{\text{degE}} = k_{\text{degES}} = k_{\text{degEI}} = k_{\text{degEI}^*}$ with $k_{\text{ctrl}} = 0 \text{ s}^{-1}$ (black) or $k_{\text{ctrl}} = 0.0003 \text{ s}^{-1}$ (gray). The rate of inactivation k_{inact} is significantly underestimated and the potency of inactivation constant K_{I} is overestimated when $k_{\text{ctrl}} > 0$. **(B)** Preincubation time-dependent potency $\text{IC}_{50}(t')$ simulated with **KinGen** for inhibitor **C** with 1 pM enzyme and 100 nM substrate **S1**. The rate of inactivation k_{inact} is overestimated, resulting in overestimation of the inactivation efficiency $k_{\text{inact}}/K_{\text{I}}$ when preincubation-dependent $\text{IC}_{50}(t')$ (gray) is fitted instead of incubation-dependent $\text{IC}_{50}(t)$ (black). Accurate values for preincubation-dependent potency can be obtained by performing Data Analysis 3A (Fig. 15). **(C)** Ligand binding assay simulated with **KinGen** for inhibitor **C** with 1 pM enzyme and 100 nM ligand **L1**. The rate of inactivation k_{inact} is overestimated while the potency of inactivation constant K_{I} is underestimated, resulting in overestimation of the inactivation efficiency $k_{\text{inact}}/K_{\text{I}}$ when time-dependent $\text{IC}_{50}(t)$ from ligand binding inhibition (gray) is fitted instead of substrate cleavage (black).

inhibitor as ‘incubation’, resulting in the understandable but incorrect fitting of preincubation time-dependent potency $\text{IC}_{50}(t')$ to the Krippendorff model (Kuzmič, 2020b). Preincubation-dependent potency $\text{IC}_{50}(t')$ is calculated from product formation velocity v_t , reflecting the enzyme activity after preincubation rather than cumulative product formation F_t/F^{ctrl} . Enzyme activity v_t is not ‘contaminated’ by product formed prior to read-out because product formation is initiated *after* the preincubation. Furthermore, substrate does not compete with inhibitor for enzyme binding during preincubation. Fitting $\text{IC}_{50}(t')$ values to the Krippendorff model resulted in an overestimation of k_{inact} and an overestimation of the overall inactivation potency $k_{\text{inact}}/K_{\text{I}}$ (Fig. 13B).

This method is not compatible with ligand binding competition assays (such as the Lanthascreen kinase binding assay) where inhibitor binding competes with ligand (tracer) binding to form enzyme-ligand complex EL as the detectable product (Fig. 13C). The enzyme-ligand equilibrium after incubation in presence of inhibitor reflects the current inhibitor competition and is unaffected by binding equilibria prior to read-out (not cumulative). Furthermore, unbound enzyme is not released after formation of product EL, thereby limiting the product formation to a single turnover per enzyme. Fitting $\text{IC}_{50}(t)$ values obtained in ligand-binding assays (simulated with $k_{\text{cat}} = 0$) to the Krippendorff model result in overestimation of k_{inact} and/or unstable parameters.

Two-Step Irreversible Covalent Inhibition

Processing of raw data obtained with *Basic Protocol I* or *Basic Protocol II* for two-step irreversible covalent inhibitors.

1. Plot signal F against incubation time t .

Plot cumulative signal (in AU) on the Y-axis against incubation time (in s) on the X-axis for each inhibitor concentration and for the controls (Fig. 12B). Label the columns with the inhibitor concentration (in M). It is not possible to algebraically correct for spontaneous loss of enzyme activity. Validate that the product formation in the uninhibited control F^{ctrl} is linear ($v_i = v_s$) by performing steps 1-3 of *Basic Data Analysis Protocol 1A* with $k_{\text{obs}} = k_{\text{ctrl}}$. Consult Table 3 for troubleshooting of nonlinearity of the uninhibited control.

2. Perform background correction.

Correct for assay artifacts such as fluorescence bleaching and drift that cause a declining signal in the fully inhibited control. This correction can be subtraction of the time-dependent background in absence of enzyme but in presence of substrate (and inhibitor), or subtraction of the fully inhibited control.

3. Transpose to plot signal F against inhibitor concentration $[I]$.

For each incubation time, transpose the X and Y values to plot signal F_t (in AU) on the Y-axis against inhibitor concentration (in M) on the X-axis. Also include product formation in the uninhibited control F^{ctrl} ($[I] = 0$).

4. Normalize F_t/F^{ctrl} .

Normalize F_t (in AU) to lowest value = 0 (in AU) and highest value = uninhibited product formation F^{ctrl} (in AU) to obtain fractional product formation in presence of inhibitor F_t/F^{ctrl} (Fig. 12C). Consult the guidelines of your data fitting software for instructions on data normalization to the positive and negative controls (GraphPad; see Internet Resources).

5. Plot and fit F_t/F^{ctrl} against $[I]$ to obtain the incubation time-dependent potency $IC_{50}(t)$.

Plot the dose-response curve of fractional signal F_t/F^{ctrl} against inhibitor concentration (in M), and fit to four-parameter nonlinear regression Hill Equation XII (Copeland, 2013e) to obtain the incubation time-dependent potency $IC_{50}(t)$ (in M) (Fig. 12C). Use the inhibitor concentration *during* incubation: after reaction initiation by enzyme addition but before (optional) addition of development solution (*Basic Protocol II*, step 3).

$$\frac{F_t}{F^{\text{ctrl}}} = \frac{1}{1 + \left(\frac{IC_{50}(t)}{[I]}\right)^h}$$

Equation XII

Equation XII for nonlinear regression of four-parameter dose-response equation $Y = \text{Bottom} + (\text{Top} - \text{Bottom}) / (1 + (\text{IC}_{50}/X)^{\text{HillSlope}})$ with Y = fractional product signal F_t/F^{ctrl} (unitless), X = inhibitor concentration $[I]$ (in M), Bottom = normalized fully inhibited product signal = 0 (unitless), and Top = normalized uninhibited product signal $F^{\text{ctrl}}/F^{\text{ctrl}} = 1$ (unitless) to find HillSlope = Hill coefficient h (unitless) and IC_{50} = incubation time-dependent potency $IC_{50}(t)$ (in M).

6. Plot and fit $IC_{50}(t)$ against t to obtain k_{inact} and K_I .

Plot the mean and standard deviation of $IC_{50}(t)$ (in M) on the Y-axis against incubation time t (in s) on the X-axis (Fig. 12D). The rate of covalent bond formation at

saturation inhibitor concentration k_{inact} and inactivation constant K_I are obtained by solving implicit Equation IV (Krippendorff et al., 2009) (Fig. 12E). Use the substrate concentration *during* incubation (*Basic Protocol II*, step 3): after reaction initiation by enzyme addition but before (optional) addition of development/quenching solution. It is important that the Michaelis constant K_M be accurate for the reaction conditions (buffer, temperature, substrate), as this value is directly used to correct inactivation constant K_I for substrate competition. Consult the guidelines of your data-fitting software (GraphPad; see Internet Resources for website) for instructions on solving implicit equations (where Y appears on both sides of the equal sign). Proceed to *Sample Calculation 2* to calculate irreversible covalent inhibitor potency k_{inact}/K_I (in $\text{M}^{-1}\text{s}^{-1}$) with propagation of error.

$$\text{IC}_{50}(t) = K_I \left(1 + \frac{[S]_0}{K_M} \right) \left(\frac{2 - 2e^{-\eta k_{\text{inact}} t}}{\eta k_{\text{inact}} t} - 1 \right) \quad \text{with } \eta = \frac{\text{IC}_{50}(t)}{K_I \left(1 + \frac{[S]_0}{K_M} \right) + \text{IC}_{50}(t)}$$

Equation IV

Equation IV for nonlinear regression of user-defined implicit equation $Y = (K_I * (1 + (S/K_M))) * ((2 - (2 * \text{EXP}(- (Y / (K_I * (1 + (S/K_M)))) + Y)) * k_{\text{inact}} * X)) / ((Y / (K_I * (1 + (S/K_M))) + Y) * k_{\text{inact}} * X) - 1)$, with Y = incubation time-dependent potency $\text{IC}_{50}(t)$ (in M), X = incubation time t (in s), S = maximum unbound substrate concentration at reaction initiation $[S]_0$ (in M), and K_M = Michaelis constant K_M (in M) to find k_{inact} = inactivation rate constant k_{inact} (in s^{-1}) and K_I = inactivation constant K_I (in M).

7. *Optional*: Validate experimental kinetic parameters with kinetic simulations.

Proceed to *Kinetic Simulations 1* to compare the experimental read-out to the product formation simulated with scripts **KinGen** and **KinDeg** (using experimental rate constant $k_{\text{inact}} = k_5$) to confirm that the calculated kinetic constants are in accordance with the experimental data and found $\text{IC}_{50}(t)$ values.

METHOD III: PREINCUBATION TIME-DEPENDENT INHIBITION WITHOUT DILUTION

Preincubation of enzyme and inhibitor prior to initiation of product formation by addition of substrate is an established method for kinetic analysis of slow-binding (ir)reversible (covalent) inhibitors (Copeland, 2013b; Ito et al., 1998). In the benchmark protocol by Ito and co-workers, a low substrate concentration ($[S] \ll K_M$) is added in a relatively small volume ($V_{\text{sub}} \ll V_t$) to keep the noncovalent enzyme-inhibitor $E + I \rightleftharpoons EI$ equilibrium intact. However, (partial) disruption of the noncovalent equilibrium does not affect the accuracy of preincubation experiments for irreversible inhibition, as is illustrated by *Method IV*. Product formation is inhibited by formation of EI and EI^* during preincubation in absence of competing substrate (Fig. 14A). Preincubation time-dependent product formation velocity v_t' reflects the total inhibition by noncovalent as well as covalent inhibitor binding, and is calculated after a relatively short incubation time ($t \ll t'$) to minimize additional (time-dependent) inhibition of enzyme activity during incubation resultant from enzyme-inhibitor complex/adduct formation during incubation (Fig. 14B). Enzyme activity after preincubation in the presence of time-dependent inhibitors v_t' decreases exponentially from rapid (initial) equilibrium K_i^{app} (Y -intercept: v_i) to reach a plateau at reaction completion ($t' > 5t^{1/2}$), corresponding to the steady-state equilibrium ($v_s > 0$) or inactivation ($v_s = 0$) (Fig. 14C). Observed rate of reaction completion k_{obs} (from enzyme activity without preincubation v_i to final enzyme activity v_s) is obtained by fitting to bounded exponential decay Equation V (Fig. 14D). Importantly, this equation fits enzyme activity v_t' (in AU/s) rather than directly fitting product signal F (in AU).

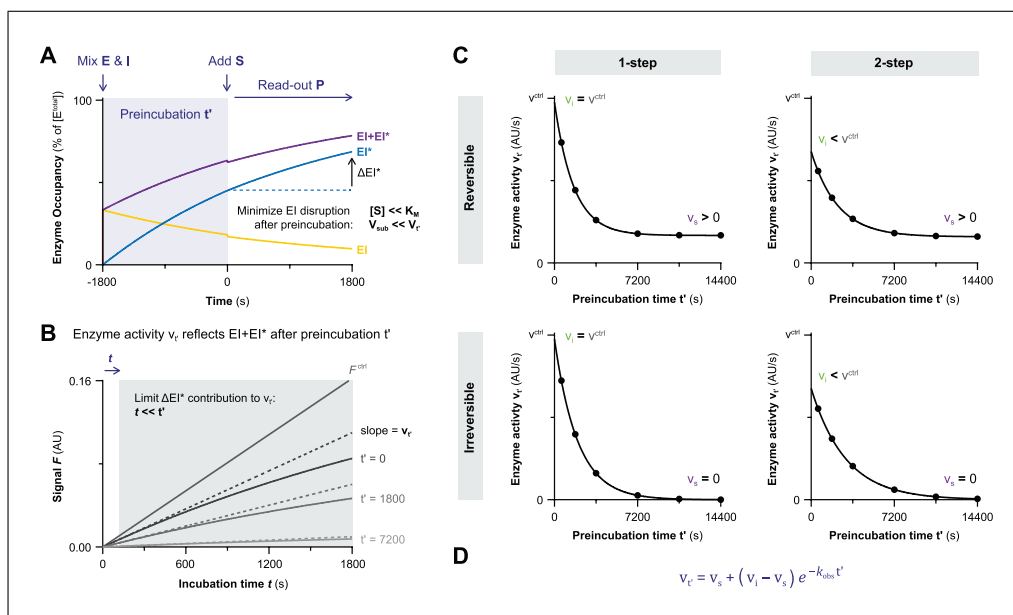


Figure 14 Method III: Preincubation time–dependent inhibition without dilution. Simulated with **KinGen** for 1 pM enzyme and 100 nM substrate **S1**. **(A)** Enzyme is preincubated with inhibitor to form noncovalent complex EI and covalent adduct EI* in absence of competing substrate, followed by addition of substrate. Addition of a low substrate concentration in a small volume to avoid disruption of the noncovalent $E + I \rightleftharpoons EI$ equilibrium. Simulated for 50 nM inhibitor **C** with preincubation $t' = 1800$ s. **(B)** Preincubation time–dependent enzyme activity v_t is obtained from the slope of (initial) linear product formation velocity with a short incubation time t relative to preincubation t' to minimize ΔEI^* formation after substrate addition. This measurement is performed separately for each preincubation time, thus requiring more material than incubation time–dependent inhibition protocols with continuous product read-out. Simulated for 50 nM inhibitor **C** with preincubation $t' = 1800$ s. **(C)** Enzyme activity v_t of time-dependent inhibitors decreases exponentially from rapid (initial) equilibrium K_i^{app} (Y-intercept = enzyme activity without preincubation v_i) to reaching reaction completion ($t' > 5t_{1/2}$): inactivation for irreversible inhibitors ($v_s = 0$) and steady-state equilibrium K_i^{*app} for reversible inhibitors ($v_s > 0$). Enzyme activity without preincubation v_i equals the uninhibited enzyme activity v^{ctrl} for one-step inhibitors and for two-step inhibitors at non-saturating concentration ($[I] \ll K_i^{app}$). Simulated for 50 nM one-step reversible inhibitor **A**, two-step reversible inhibitor **B**, one-step irreversible inhibitor **D**, and two-step irreversible inhibitor **C**. **(D)** General bounded exponential decay Equation V to fit preincubation time–dependent enzyme activity v_t (in AU/s) against preincubation time t' (in s). Parameters are constrained depending on the inhibitor binding mode. Irreversible inhibition: $v_s = 0$ (inactivation at reaction completion). One-step inhibition: $v_i = v^{ctrl}$ (non-covalent complex is not significant at non-saturating inhibitor concentrations). v_t = preincubation time–dependent enzyme activity (in AU/s). v_i = Enzyme activity based without preincubation (in AU/s). v_s = Enzyme activity after preincubation ($t' > 5t_{1/2}$) based on reaching reaction completion (in AU/s). t' = preincubation time of enzyme and inhibitor before substrate addition (in s). k_{obs} = observed rate of time-dependent inhibition from initial v_i to final v_s (in s^{-1}).

Algebraic analysis by linear regression to obtain k_{obs} from the (initial) linear slope of $\text{LN}(\text{enzyme activity})$ against preincubation time t' is still frequently reported. This is probably because linear regression is part of benchmark protocols (Ito et al., 1998; Kitz & Wilson, 1962) for kinetic analysis of preincubation time–dependent enzyme inactivation. It is important to note that these benchmark protocols were published before dedicated data analysis software for nonlinear regression was available (Perrin, 2017). Visualization of this ‘linear’ relationship is possible by plotting the enzyme activity against preincubation time t' on a semilog scale (illustrated in Fig. S1 in Supporting Information).

Preincubation assays are generally disfavored because their experimental execution requires more material and is more laborious than substrate competition assays with continuous read-out (*Method I and II*). Here, substrate has to be added after the indicated preincubation time, thus requiring multiple individual measurements for each inhibitor

concentration. However, preincubation experiments are still favored when reaction completion is too slow for detection during the normal time course of an substrate competition assay ($t < t_{1/2}$ in *Method I*): substrate competition reduces the (covalent) reaction rate and inhibitor solubility limits the maximum inhibitor concentration. Instead, preincubation is performed in the absence of competing substrate, thus reaching the maximum reaction rate at a low inhibitor concentration. Therefore, preincubation experiments are frequently conducted for compounds that display one-step irreversible inhibition behavior because they have a poor noncovalent affinity, such as covalent fragments (Kathman & Statsyuk, 2019). Additionally, preincubation times can exceed the maximum incubation time of progress curve analysis, which is limited by linear product formation ($[P]_t > 0.1[S]_0$), as the onset of product formation does not start until preincubation is completed.

This method is less suitable for enzymatic assays with a relatively slow uninhibited product formation velocity v^{ctrl} , as assay sensitivity might be insufficient to produce enough product signal F_t during a short incubation time. Reaction completion ($t' > 5t_{1/2}$) and/or full inhibition ($v_t = 0$) should not be reached before the first (shortest) preincubation time because it will be impossible to detect time-dependent changes in enzyme activity. This can be resolved by increasing the measurement interval (shorter dt'), reduction of the inhibitor concentration, or selection of a different experimental protocol. This method is compatible with two-step irreversible inhibition (*Data Analysis 3A*) and one-step irreversible inhibition (*Data Analysis 3B*), but also with (two-step) reversible inhibition (*Data Analysis 3C*).

The protocol below provides a generic set of steps to accomplishing this type of measurement. Specific reagents, and assay conditions for preincubation time-dependent inhibition of irreversible covalent papain inhibitor fragments can be found in this reference (Kathman et al., 2014).

Materials

- 1× Assay/reaction buffer supplemented with co-factors and reducing agent
- Active enzyme, 2× solution in assay buffer
- Substrate with continuous or quenched read-out, 11× solution in assay buffer
- Positive control: vehicle/solvent as DMSO stock, or 2% solution in assay buffer
- Negative control: known inhibitor or alkylating agent as DMSO stock, or 2× solution in assay buffer
- Inhibitor: as DMSO stock, or serial dilution of 2× solution in assay buffer with 2% DMSO
- Optional:* Development/quenching solution
- 1.5 ml (Eppendorf) microtubes to prepare stock solutions
- 384-well low volume microplate with nonbinding surface (e.g., Corning 3820 or 4513) for preincubation and/or read-out
- General microplate cover/lid (e.g., Corning 6569 Microplate Aluminum Sealing Tape) if preincubation is conducted in a microplate
- Optional:* 96-well microplate to prepare serial dilution of inhibitor concentration
- Optional:* Microtubes to perform preincubations (e.g., Eppendorf Protein Lobind Microtubes, #022431018)
- Microplate reader equipped with appropriate filters to detect product formation (e.g., CLARIOstar microplate reader)
- Optional:* Automated (acoustic) dispenser (e.g., Labcyte ECHO 550 Liquid Handler acoustic dispenser)

Preincubation Time-Dependent Inhibition Without Dilution

Before you start, optimize assay conditions in the uninhibited control to ensure compliance with assumptions and restrictions, as outlined in the *Critical Parameters*:

Assumptions on Experimental Assay Conditions section and *Basic Protocol 1*. Consult Table 3 in the troubleshooting section for common optimization and troubleshooting options. Specific adjustments for *Method III* are that substrate concentration should be relatively low ($[S]_0 \ll K_M$) to minimize disruption of the noncovalent $E + I \rightleftharpoons EI$ equilibrium or reduction of reaction rates by competition (Fig. 14A); adjustment of the enzyme concentration might be required to ensure that maximum 10% of the substrate is processed during the read-out ($[P]_t < 0.1[S]_0$) and product formation is linear in the uninhibited control. Furthermore, incubation time t must be relatively short to minimize additional time-dependent enzyme inhibition after substrate addition. As a rule of thumb, incubation must be much shorter than the shortest preincubation ($t \ll t'$), unless the product formation read-out is continuous (more details in *Data Analysis 3*, step 3). Validate that enough product is formed for a good signal/noise ratio ($Z' > 0.5$) by calculating the Z' -score from the uninhibited and inhibited controls (ideally 8 replicates) in a separate experiment (Zhang et al., 1999). This method is compatible with homogeneous (continuous) assays but also with assays that require a development/quenching step to visualize formed product. Note that this protocol was designed for preincubation and read-out in a 384-well microplate.

1. Add inhibitor or control (e.g., 0.2 μ l) and assay buffer (e.g., 10 μ l) to each well with the uninhibited control for full enzyme activity containing the same volume vehicle/solvent instead of inhibitor as outlined in step 1 of *Basic Protocol 1*.

Gently shake to mix DMSO with the aqueous buffer. Typically, measurements are performed in triplicate (or more replicates) with at least 8 inhibitor concentrations for at least 5 preincubation times. Inhibitor concentrations might need optimization, but a rational starting point is to use inhibitor concentrations below 5 times the IC_{50} at the shortest preincubation time t' : inhibition is expected to improve in a time-dependent manner and the best results are obtained when full inhibition is not achieved already at the shortest preincubation time (Fig. 14C). Alternatively, larger-volume preincubations (e.g., >200 μ l) can be performed in (Eppendorf) microtubes from which aliquots (e.g., 20.2 μ l) are transferred to a microplate after the indicated preincubation time. Whether preincubation is performed in a tube or microplate is a matter of personal preference, compatibility with lab equipment and automation, and convenience of dispensing small volumes.

2. Add active enzyme in assay buffer to each well (e.g., 10 μ l of $2\times$ solution) or tube to start preincubation of enzyme with inhibitor and homogenize the solution by gently shaking (1 min at 300 rpm). Alternatively, dispensing the enzyme at a high flow rate will also mix the components.

The order of enzyme and inhibitor addition is not important *per se*, as long as DMSO stocks are added prior to buffered (aqueous) solutions. Inhibitor must be present in excess during preincubation ($[I]_0 > 10[E]_0$). Optionally, gently centrifuge the plate or microtubes (1 min at 1000 rpm) to ensure assay components are not stuck at the top of the well.

3. Seal the wells with a cover or lid, and close the caps of microtubes to prevent evaporation of assay components during preincubation.
4. *Optional*: Transfer aliquots (e.g., 20.2 μ l) from the reaction mixture to the microplate after completion of preincubation if performed in larger volumes.
5. Add substrate in assay buffer (e.g., 2 μ l of $11\times$ solution) to (at least) three designated replicates after preincubation time t' .

Typically, preincubation can run anywhere from several minutes to hours depending on the enzyme stability and anticipated inhibitor potency, with superior accuracy if

the preincubation time is monitored precisely. Substrate should be added in a negligible volume ($V_{\text{sub}} < 0.1V_t$) to minimize disruption of the noncovalent equilibria by dilution ($V_t = V_t'$) (Fig. 14A). Because at steady-state the equilibrium can be disrupted by dilution in too much competitive substrate, keep the substrate volume V_{sub} and substrate concentration low ($[S]_0 < 0.1K_M$) for successful analysis of two-step reversible inhibitors (*Data Analysis 3C*). Optionally, homogenize the solutions by gentle shaking (300 rpm) and centrifuge the plate or microtubes (1 min at 1000 rpm) to ensure that assay components are not stuck at the top of the well.

6. *Quenching*: Add development solution to the reaction mixture in the microplate to quench the product formation reaction if read-out of product formation requires a development/quenching step to visualize formed product after incubation time t .

Follow manufacturer's advice on waiting time after addition of development solution before read-out. Incubation time t is the elapsed time between onset of product formation by substrate addition (step 5) and addition of development/quenching solution (step 6). A possible advantage to the use of a quenched assay is the possibility to store the samples after addition of quenching/development solution (step 6) and measure product formation (step 7) in all samples after completion of the final preincubation rather than performing multiple separate measurements (after each preincubation time).

7. Measure formed product after incubation by detection of the product read-out in microplate reader.

Incubation time (after substrate addition) is relatively short ($t \ll \text{LN}(2)/k_{\text{obs}}$) to minimize additional (time-dependent) inhibition of enzyme activity during incubation (Fig. 14B).

8. Repeat *Basic Protocol III*, steps 4-7 for at least another four preincubation times.

Preincubation time t' is the elapsed time between onset of inhibition by mixing enzyme and inhibitor (step 2) and addition of substrate (step 5). A typical preincubation assay consists of multiple hours of measuring enzyme activity every 5-30 min, depending on enzyme stability and inhibitor reaction rates. Best results are obtained if the incubation time t used to calculate enzyme activity is kept constant at all preincubation times.

9. Proceed to *Basic Data Analysis Protocol 3* to convert the raw experimental data into preincubation time-dependent enzyme activity.

Preincubation Time-Dependent Inhibition Without Dilution

Processing of raw experimental data obtained with *Basic Protocol III* for all inhibitor binding modes illustrated in Figure 1.

1. Plot signal F against incubation time t .

Plot signal F (in AU) on the Y-axis against the incubation time (in s) on the X-axis for each inhibitor concentration and for the controls (Fig. 14B). *Do this separately for each preincubation time.* Proceed to step 3 of this protocol for continuous read-out assays that require a longer incubation time to produce enough product for a good signal/noise ratio.

2. Fit F_t against t to obtain v_t' .

Fit signal F (in AU) against incubation time t (in s) to Equation XIII (Fig. 15B/Fig. 16B, left) to obtain preincubation time-dependent product formation velocity v_t' (in

AU/s) from the linear slope. Consult Table 3 for troubleshooting if product formation is not linear.

$$F_t = F_0 + v_{\ell}t$$

Equation XIII

Equation XIII for nonlinear regression of straight line $Y = Y_{\text{Intercept}} + \text{Slope} \cdot X$ with $Y = \text{signal } F_t$ (in AU) and $X = \text{incubation time } t$ (in s) to find $Y_{\text{Intercept}} = \text{background signal at reaction initiation } F_0$ (in AU) and $\text{Slope} = \text{preincubation time-dependent product formation velocity } v_{\ell}$ (in AU/s).

3. *Alternative for continuous:* Fit F_t against t to obtain v_{ℓ} .

This is an alternative method to obtain v_{ℓ} from the initial velocity for assays with a continuous readout, using the initial velocity in progress curve analysis (*Method I*). Fit signal F_t against incubation time t to exponential association Equation XIV (Fig. 15B/Fig. 16B, right) to obtain preincubation time-dependent product formation velocity v_{ℓ} (in AU/s) from the initial velocity. This resolves issues with low signal/noise ratios for continuous read-out assays where v_{ℓ} is not linear (due to additional covalent modification during the incubation) by allowing longer incubation times to produce sufficient signal.

$$F_t = v_s t + \frac{v_{\ell} - v_s}{k} [1 - e^{-kt}] + F_0$$

Equation XIV

Equation XIV for nonlinear regression of user-defined explicit equation $Y = (v_s \cdot X) + ((v_i - v_s) / k_{\text{obs}}) \cdot (1 - \text{EXP}(-k_{\text{obs}} \cdot X)) + Y_0$ with $Y = \text{signal } F_t$ (in AU) and $X = \text{incubation time } t$ (in s) to find $Y_0 = Y\text{-intercept } F_0 = \text{background signal at } t = 0$ (in AU), $v_i = \text{initial slope} = \text{preincubation time-dependent product formation velocity } v_{\ell}$ (in AU/s), $v_s = \text{final slope}$ (in AU/s) and $k_{\text{obs}} = \text{non-linearity reaction rate } k$ (in s^{-1}).

4. Proceed to Data Analysis Protocols to obtain the appropriate kinetic parameters for each covalent binding mode: *Data Analysis Protocol 3Ai* or *3Aii* for two-step irreversible inhibitors, *Data Analysis Protocol 3Bi* or *3Bii* for one-step irreversible inhibitors, and *Basic Data Analysis Protocol 3C* for two-step reversible inhibitors.

Selection of a data analysis method for inhibitors with an irreversible binding mode depends on the desired visual representation as well as personal preference. Generally, *Basic Data Analysis Protocols 3Ai* and *3Bi* have less data processing/manipulation and are more informative for comparison of various inhibitors on a single enzyme target, as they are compatible with assessment of inhibitor potency simultaneous with visual assessment of time-dependent enzyme stability k_{ctrl} (Figs. 15F and 16F). *Alternative Data Analysis Protocols 3Aii* and *3Bii* involve normalization of the enzyme activity that aids visual assessment of inhibitory potency of a single inhibitor on multiple enzyme targets (that might have a variable stability) (Figs. 15H and 16H).

EXP Conditions	Data Analysis Protocol		
	2-step IRREV	1-step IRREV	2-step REV
$k_{\text{ctrl}} = 0$	3Ai	3B	3C
$k_{\text{degE}} = 0$	3Ai/3Aii	3Bi/3Bii	3C

Exemplary assay concentrations during preincubation and during incubation.

	Concentration during preincubation t'			Concentration during incubation t		
	[stock]	V (μ l)	[conc] $_{t'}$	[stock]	V (μ l)	[conc] $_t$
Enzyme	2 nM	10	0.99 nM	-	-	0.90 nM
Inhibitor	20 nM	10.2	10.10 nM	-	-	9.19 nM
Substrate	-	-	-	11 μ M	2	0.99 μM
<i>Total</i>		20.2			22.2	

Data Analysis 3A: Preincubation Time–Dependent Inhibition Without Dilution for Two-Step Irreversible Covalent Inhibition

Time-dependent product formation is fitted to a straight line for each inhibitor concentration to obtain the enzyme activity after preincubation $v_{t'}$ (in AU/s) from the linear (initial) slope (Fig. 15A and 15B, left). It is important that the incubation time be relatively short ($t < 0.1t_{1/2}$) to minimize artifacts caused by significant formation of covalent adduct EI* after substrate addition (ΔEI^*) because $v_{t'}$ should reflect the enzyme activity at the end of preincubation. As a rule of thumb, incubation time t should be much shorter than the shortest preincubation time t' . A short incubation time may result in insufficient product formation for a robust signal, which can be resolved by increasing the incubation time and obtaining enzyme activity $v_{t'}$ from the initial velocity of the exponential association progress curve, provided that the assay is compatible with progress curve analysis (continuous read-out) (Fig. 15B, right). Enzyme activity after preincubation $v_{t'}$ is fitted to bounded exponential decay Equation V (Fig. 14D) (constraining $v_s = 0$) for each inhibitor concentration to obtain the observed rate of reaction completion k_{obs} from enzyme activity without preincubation (Y-intercept at v_i) to reaching the final enzyme inactivation (plateau at $v_s = 0$) (Fig. 15C). Enzyme activity without preincubation in presence of inhibitor v_i is lower than the uninhibited enzyme activity v^{ctrl} for two-step (ir)reversible inhibitors, because v_i reflects the rapid noncovalent equilibrium (K_i^{app}) after substrate addition (Copeland, 2013b). The plot of inhibitor concentration-dependent k_{obs} reaches maximum rate of inactivation k_{inact} in presence of saturating inhibitor concentration ($[I] \gg K_I$) with the Y-intercept at $k_{ctrl} = 0$ when uninhibited enzyme activity v^{ctrl} is independent of preincubation time (Fig. 15D). Inhibitor concentrations should correspond with the inhibitor concentration *during preincubation* (rather than after substrate addition). Correction of inactivation constant K_I for substrate competition is not necessary because preincubation is performed in absence of substrate.

Warnings and Remarks

The rapid noncovalent $E + I \rightleftharpoons EI$ equilibrium does not significantly contribute to inhibition at non-saturating inhibitor concentrations ($[I] \ll K_i^{app}$), resulting in one-step binding behavior (Fig. 3F). This will be apparent from the observation that initial velocity v_i is independent of inhibitor concentration ($v_i = v^{ctrl}$) along with a linear plot of k_{obs} against $[I]$. This is resolved either by increasing the inhibitor concentration or performing *Data Analysis 3B*. Increasing the substrate concentration can resolve issues with assay sensitivity associated with short incubation times, as this will result in a higher product signal. However, substrate addition in a relatively large volume ($V_{sub} > 0.1V_{t'}$) and/or addition of a competitive substrate concentration ($[S] > 0.1K_M$) causes (partial) disruption of the reversible equilibrium, although this does not affect the accuracy of k_{obs} for irreversible inhibitors. In fact, disruption of the noncovalent complex can be employed to detect covalent adduct formation of two-step irreversible inhibitors that exhibit tight-binding behavior (Copeland, 2013c; Murphy, 2004) resulting from very potent noncovalent inhibition, as will be discussed in *Method IV*.

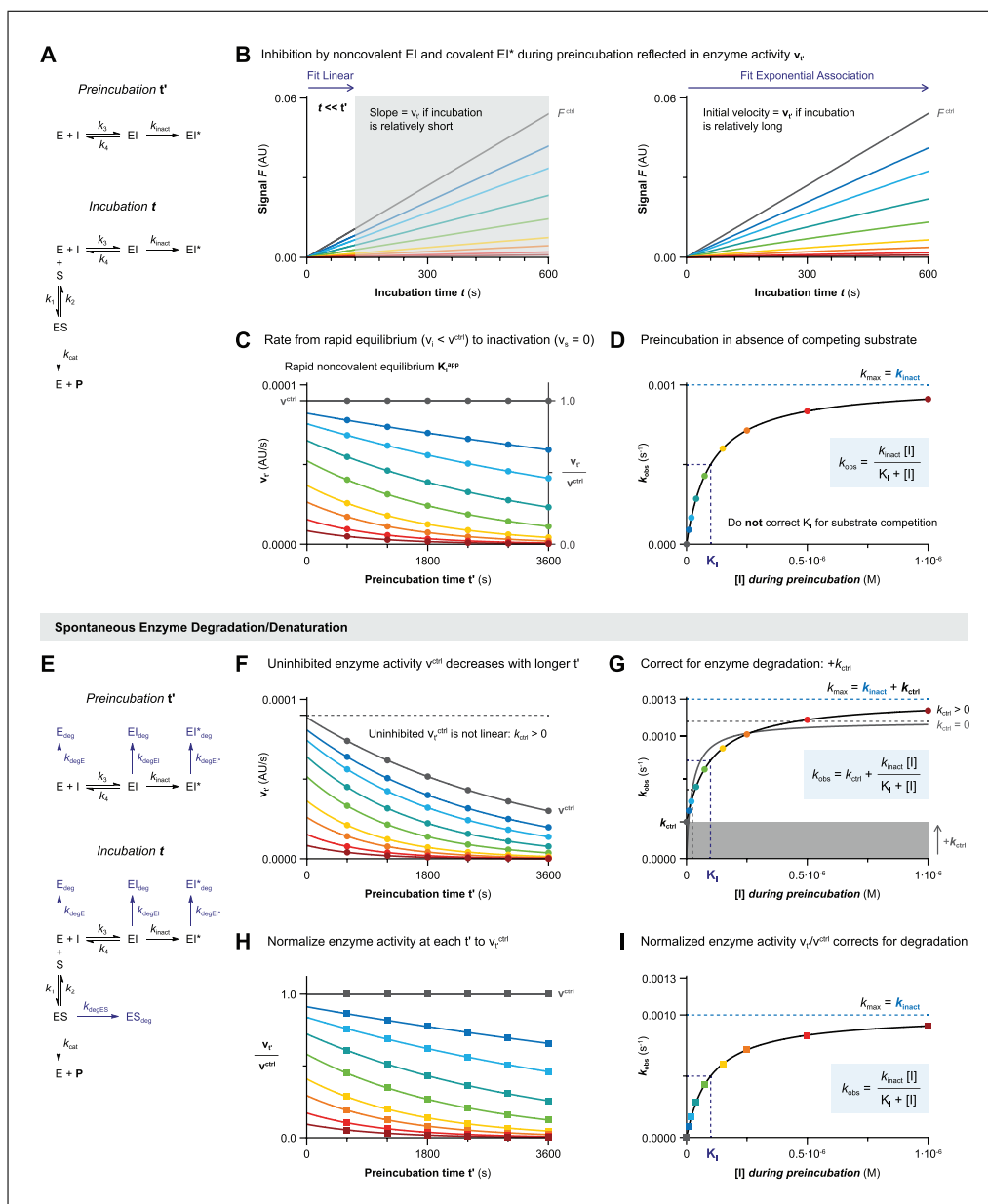


Figure 15 Data Analysis 3A: Preincubation time–dependent inhibition without dilution for two-step irreversible covalent inhibition. Simulated with **KinGen** (A–D) or **KinDeg** (E–I) for inhibitor **C** with 1 pM enzyme and 100 nM substrate **S1**. **(A)** Schematic enzyme dynamics during preincubation in absence of substrate and during incubation after substrate addition for two-step irreversible covalent inhibition. **(B)** Time-dependent product formation after preincubation in absence of inhibitor F^{ctrl} or in presence of inhibitor ($t' = 1800$ s). Left: Enzyme activity after preincubation v_t is obtained from the linear slope if the incubation time is relatively short ($t \ll t'$): gray area is excluded from the fit. Right: Enzyme activity after preincubation v_t is obtained from the initial velocity of the exponential association progress curve of each inhibitor concentration. **(C)** Preincubation time–dependent enzyme activity v_t is fitted to Equation V (Fig. 14D) (constraining $v_s = 0$) for each inhibitor concentration to obtain observed rates of inactivation k_{obs} . Alternatively, v_t can be normalized to a fraction of the uninhibited enzyme activity v_t^{ctrl} . **(D)** Inhibitor concentration–dependent k_{obs} reaches k_{inact} at saturating inhibitor concentration ($k_{max} = k_{inact}$). Half-maximum $k_{obs} = 1/2 k_{inact}$ is reached when inhibitor concentration equals the inactivation constant K_i ; no correction for substrate competition because v_t reflects the enzyme activity after preincubation in absence of competing substrate. **(E)** Schematic enzyme dynamics during preincubation in absence of substrate and during incubation after substrate addition for two-step irreversible covalent inhibition with spontaneous enzyme degradation/denaturation. Simulated with $k_{degE} = k_{degES} = k_{degEI} = 0.0003 \text{ s}^{-1}$. **(F)** Uninhibited enzyme activity after preincubation v_t^{ctrl} is not linear. Preincubation time–dependent enzyme activity v_t is fitted to Equation V (Fig. 14D) (constraining $v_s = 0$) for each inhibitor concentration to obtain k_{obs} . **(G)** Correct for enzyme degradation: $k_{obs} = k_{inact} + k_{deg}$. **(H)** Normalize enzyme activity at each t' to v_t^{ctrl} . **(I)** Normalized enzyme activity v_t/v_t^{ctrl} corrects for degradation: $k_{obs} = k_{inact}$.

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observed rates of inactivation k_{obs} , as well as fitting uninhibited activity v_t^{ctrl} to obtain the rate of nonlinearity k_{ctrl} . **(G)** Inhibitor concentration-dependent k_{obs} with spontaneous enzyme degradation increases with k_{ctrl} but the span from k_{min} ($= k_{\text{ctrl}}$) to k_{max} ($= k_{\text{inact}} + k_{\text{ctrl}}$) still equals k_{inact} . Fit with algebraic correction for nonlinearity (black line, $k_{\text{ctrl}} > 0$). Ignoring the nonlinearity (gray line, constrain $k_{\text{ctrl}} = 0$) results in underestimation of K_I (overestimation of potency) and overestimation of k_{inact} . **(H)** Normalized enzyme activity v_t/v_t^{ctrl} is fitted to Equation V (Fig. 14D) (constraining $v_s = 0$) for each inhibitor concentration to obtain corrected observed rates of inactivation k_{obs} . **(I)** Inhibitor concentration-dependent k_{obs} has been corrected for enzyme degradation by fitting normalized enzyme activity v_t/v_t^{ctrl} and does not require further corrections.

Uninhibited enzyme activity v_t^{ctrl} decreases when preincubation is long enough for significant spontaneous enzyme degradation ($t' \gg 0.1t_{1/2}$) (Fig. 15F). A simple algebraic correction for spontaneous enzyme degradation results in good estimates for k_{inact} and K_I if all enzyme species have the same first-order enzymatic degradation rate ($k_{\text{degE}} = k_{\text{degES}} = k_{\text{degEI}}$) (Fig. 15G). Alternatively, normalizing the enzyme activity v_t to uninhibited enzyme activity v_t^{ctrl} at each preincubation time corrects for enzyme degradation (Fig. 15H), and k_{obs} obtained from normalized enzyme activity v_t/v_t^{ctrl} results in good estimates of k_{inact} and K_I without further correction (Fig. 15I).

**BASIC DATA
ANALYSIS
PROTOCOL 3Ai**

Two-Step Irreversible Covalent Inhibition

Processing of experimental data obtained with *Basic Protocol III* that has been processed according to *Basic Data Analysis Protocol 3* for two-step irreversible covalent inhibitors.

1. Plot v_t against preincubation time t' for each inhibitor concentration.

Plot the mean and standard deviation of v_t (in AU/s) on the Y-axis against preincubation time t' (in s) on the X-axis for each inhibitor concentration and the uninhibited control (Fig. 14C/Fig. 15C). Validate that inhibitor concentrations are not too high: inhibition should be less than 100% at the shortest t' for at least six inhibitor concentrations. Check whether the uninhibited enzyme activity is independent of preincubation time ($v_0^{\text{ctrl}} = v_t^{\text{ctrl}}$, Fig. 15C): an algebraic correction for enzyme instability ($k_{\text{ctrl}} > 0$, Fig. 15F) can be performed in step 4 of this protocol by accounting for nonlinearity in the uninhibited control in the secondary k_{obs} plot (Fig. 15G). Alternatively, proceed to *Alternative Data Analysis Protocol 3Aii* to correct for enzyme instability ($v_0^{\text{ctrl}} > v_t^{\text{ctrl}}$) by normalization of the enzyme activity v_t/v_t^{ctrl} (Fig. 15H-I).

2. Fit v_t against preincubation time t' to obtain k_{obs} .

Fit the mean and standard deviation of v_t against preincubation time t' (Fig. 15C/F) to Equation V. Constrain $v_s =$ value in fully inhibited control to obtain the observed reaction rate k_{obs} (in s^{-1}) from initial velocity v_i (Y-intercept) to full inactivation (Plateau = 0). A lack of initial noncovalent complex ($v_i = v_0^{\text{ctrl}}$) is indicative of one-step binding behavior.

$$v_t = v_s + (v_i - v_s) e^{-k_{\text{obs}}t'}$$

Equation V

Equation V for nonlinear regression of exponential one-phase decay equation $Y = (Y_0 - \text{Plateau}) * \text{EXP}(-k * X) + \text{Plateau}$ with $Y =$ preincubation time-dependent product formation velocity v_t (in AU/s), $X =$ preincubation time t' (in s), and $\text{Plateau} =$ final velocity in the fully inhibited control v_s (in AU/s) to find $Y_0 =$ Y-intercept = initial velocity v_i (in AU/s) and $k =$ observed reaction rate k_{obs} (in s^{-1}).

3. Plot k_{obs} against [I].

Plot the mean and standard deviation of k_{obs} (in s^{-1}) on the Y-axis against inhibitor concentration (in M) during preincubation (before addition of substrate) on the X-axis (Fig. 15D/G). The plot of k_{obs} against [I] should reach a maximum k_{obs} at saturating

inhibitor concentration. Note that a linear curve is indicative of one-step binding behavior at non-saturating inhibitor concentrations ($[I] \ll 0.1K_I$ in Fig. 3F) with $v_i = v_0^{\text{ctrl}}$ (shared Y-intercept in the previous step). Proceed to *Basic Data Analysis Protocol 3Bi* step 4 after it has been validated that the linear curve is not resultant from saturating inhibitor concentrations ($[I] \gg 10K_I$ in Fig. 3G) as identified by $v_i < v_0^{\text{ctrl}}$, by repeating the measurement with lower inhibitor concentrations.

4. Fit k_{obs} against $[I]$ to obtain k_{inact} and K_I .

Fit k_{obs} (in s^{-1}) against inhibitor concentration *during preincubation* (in M) to Equation XV to obtain maximum inactivation rate constant k_{inact} (in s^{-1}) and inactivation constant K_I (in M). Constrain $k_{\text{ctrl}} = k_{\text{obs}}$ of the uninhibited control (Fig. 15G). Inactivation constant K_I does not have to be corrected for substrate competition because preincubation is conducted in absence of competing substrate. Calculate irreversible covalent inhibitor potency k_{inact}/K_I (in $\text{M}^{-1}\text{s}^{-1}$) with propagation of error with *Sample Calculation 2*.

$$k_{\text{obs}} = k_{\text{ctrl}} + \frac{k_{\text{inact}} [I]}{K_I + [I]}$$

Equation XV

Equation XV for nonlinear regression of user-defined explicit equation $Y = Y_0 + (k_{\text{max}} * X) / (K_I + X)$ with $Y =$ observed reaction rate k_{obs} (in s^{-1}) and $X =$ inhibitor concentration during preincubation (in M) to find $Y_0 =$ rate of nonlinearity in uninhibited control k_{ctrl} (in s^{-1}), $k_{\text{max}} =$ maximum reaction rate k_{inact} (in s^{-1}) and $K_I =$ Inactivation constant K_I (in M).

5. *Optional*: Validate experimental kinetic parameters with kinetic simulations.

Proceed to *Kinetic Simulations 1* to compare the experimental read-out to the product formation simulated with scripts **KinGen** and **KinDeg** (using experimental rate constant $k_{\text{inact}} = k_5$) to confirm that the calculated kinetic constants are in accordance with the experimental data. Also perform simulations with **KinVol** and **KinVolDeg** to confirm that addition of substrate does not significantly affect the noncovalent interactions.

Two-Step Irreversible Covalent Inhibition

Processing of experimental data obtained with *Basic Protocol III* that has been processed according to *Basic Data Analysis Protocol 3* for two-step irreversible covalent inhibitors.

1. Plot v_t against preincubation time t' for each inhibitor concentration.

Plot the mean and standard deviation of v_t (in AU/s) on the Y-axis against preincubation time t' (in s) on the X-axis for each inhibitor concentration and the uninhibited control (Fig. 14C/Fig. 15C). Validate that inhibitor concentrations are not too high: inhibition should be less than 100% at the shortest t' for at least six inhibitor concentrations.

2. Normalize v_t to obtain v_t/v^{ctrl} .

Normalize v_t (in AU/s) of each inhibitor concentration and the controls to lowest value = 0 (or full inhibition control) and highest value = uninhibited product formation v_t^{ctrl} (in AU/s) to obtain normalized enzyme activity v_t/v^{ctrl} (Fig. 15H). Perform this correction *separately* for each preincubation time.

3. Plot and fit v_t/v^{ctrl} against preincubation time t' to obtain k_{obs} .

Plot the mean and standard deviation of v_t/v^{ctrl} on the Y-axis against preincubation time t' (in s) on the X-axis (Fig. 15H). Fit to exponential decay Equation XVI to obtain

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DATA
ANALYSIS
PROTOCOL 3Aii**

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k_{obs} (in s^{-1}) from initial velocity v_i/v_0^{ctrl} to full inactivation (Plateau = 0). A lack of initial noncovalent complex ($v_i/v_0^{\text{ctrl}} = 1$) is indicative of one-step binding behavior.

$$\left(\frac{v_{t'}}{v_{t'}^{\text{ctrl}}}\right) = \left(\frac{v_i}{v_0^{\text{ctrl}}}\right) e^{-k_{\text{obs}}t'}$$

Equation XVI

Equation XVI for nonlinear regression of exponential one-phase decay equation $Y = (Y_0 - \text{Plateau}) * \text{EXP}(-k * X) + \text{Plateau}$ with $Y =$ normalized preincubation time-dependent product formation velocity $v_{t'}/v_{t'}^{\text{ctrl}}$ (unitless), $X =$ preincubation time t' (in s), and $\text{Plateau} =$ normalized final velocity $v_s/v_s^{\text{ctrl}} = 0$ (unitless) to find $Y_0 =$ Y-intercept = normalized initial velocity v_i/v_0^{ctrl} (unitless) and $k =$ observed reaction rate k_{obs} (in s^{-1}).

4. Plot k_{obs} against $[I]$.

Plot the mean and standard deviation of k_{obs} (in s^{-1}) on the Y-axis against inhibitor concentration (in M) during preincubation (before addition of substrate) on the X-axis (Fig. 15I). The plot of k_{obs} against $[I]$ should have a Y-intercept = 0, and reach a maximum k_{obs} at saturating inhibitor concentration. Note that a linear curve is indicative of one-step binding behavior at non-saturating inhibitor concentrations ($[I] \ll 0.1K_I$ in Fig. 3F) with $v_i = v_0^{\text{ctrl}}$ (shared Y-intercept = 1 in the previous step). Proceed to *Basic Data Analysis Protocol 3Bii* step 5 after it has been validated that the linear curve is not resultant from saturating inhibitor concentrations ($[I] \gg 10K_I$ in Fig. 3G) as identified by $v_i \ll v_0^{\text{ctrl}}$ (shared Y-intercept = 0 in the previous step), by repeating the measurement with lower inhibitor concentrations.

5. Fit k_{obs} against $[I]$ to obtain k_{inact} and K_I .

Fit k_{obs} against inhibitor concentration during preincubation to Equation XVII to obtain maximum inactivation rate constant k_{inact} (in s^{-1}) and inactivation constant K_I (in M) (Fig. 15I). Do not correct for enzyme instability ($k_{\text{ctrl}} > 0$), as this correction has already been performed by normalizing $v_{t'}$ to $v_{t'}/v_{t'}^{\text{ctrl}}$ in step 2 of this protocol. Inactivation constant K_I does not have to be corrected for substrate competition because preincubation is conducted in absence of competing substrate. Calculate irreversible covalent inhibitor potency k_{inact}/K_I (in $\text{M}^{-1}\text{s}^{-1}$) with propagation of error with *Sample Calculation 2*.

$$k_{\text{obs}} = \frac{k_{\text{inact}} [I]}{K_I + [I]}$$

Equation XVII

Equation XVII for nonlinear regression of user-defined explicit equation $Y = Y_0 + ((k_{\text{max}} * X) / (K_I + X))$ with $Y =$ observed reaction rate k_{obs} (in s^{-1}), $X =$ inhibitor concentration during preincubation (in M) and $Y_0 = 0$ (in s^{-1}) to find $k_{\text{max}} =$ maximum reaction rate k_{inact} (in s^{-1}) and $K_I =$ Inactivation constant K_I (in M).

6. *Optional:* Validate experimental kinetic parameters with kinetic simulations by proceeding to *Basic Data Analysis Protocol 3Ai*, step 5.

Data Analysis 3B: Preincubation Time-Dependent Inhibition Without Dilution for One-Step Irreversible Covalent Inhibition

Time-dependent product formation is fitted to a straight line for each inhibitor concentration to obtain the enzyme activity after preincubation $v_{t'}$ (in AU/s) from the linear slope (Fig. 16A and 16B, left). Incubation must be short enough to minimize formation of covalent adduct EI^* after substrate addition ($t \ll t_{1/2}$); otherwise k_{chem} will be overestimated. Similar to *Data Analysis 3A*, preincubation-dependent enzyme activity $v_{t'}$ can

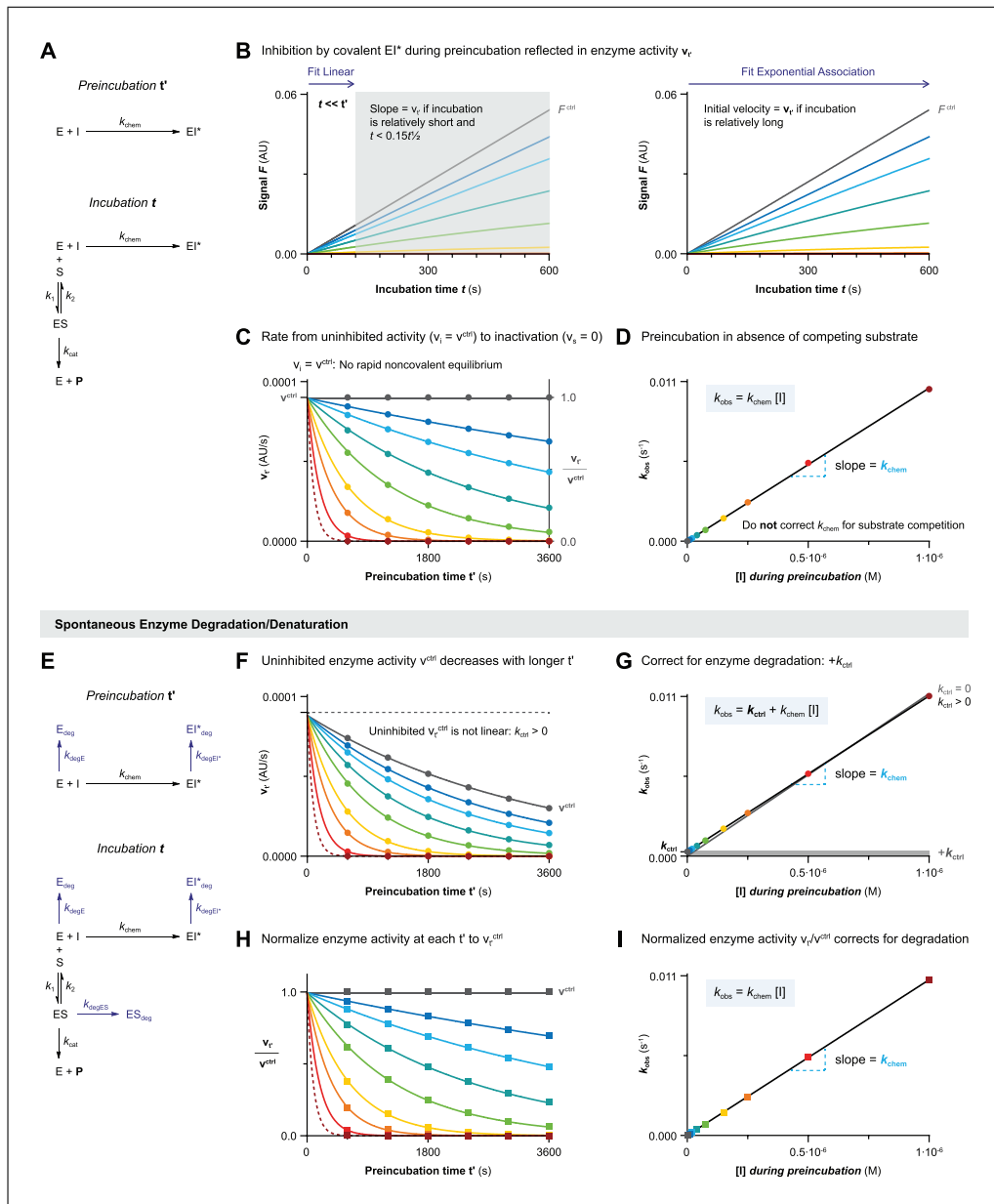


Figure 16 Data Analysis 3B: Preincubation time-dependent inhibition without dilution for one-step irreversible covalent inhibition. Simulated with **KinGen** (A-D) or **KinDeg** (E-I) for inhibitor **D** with 1 pM enzyme and 100 nM substrate **S1**. **(A)** Schematic enzyme dynamics during preincubation in absence of substrate and during incubation after substrate addition for one-step irreversible covalent inhibition. **(B)** Time-dependent product formation after preincubation in absence of inhibitor F^{ctrl} or in presence of inhibitor ($t' = 1800$ s). Left: Enzyme activity after preincubation v_i is obtained from the linear slope if the incubation time is relatively short ($t << t'$): gray area is excluded from the fit. Right: Enzyme activity after preincubation v_i is obtained from the initial velocity of the exponential association progress curve of each inhibitor concentration. **(C)** Preincubation time-dependent enzyme activity v_i is fitted to Equation V (Fig. 14D) (constraining $v_s = 0$) for each inhibitor concentration to obtain observed rates of inactivation $k_{obs} \cdot v_i = v_i^{ctrl}$ for one-step irreversible inhibitors and two-step irreversible inhibitors at non-saturating concentrations ($[I] << K_i^{app}$). Alternatively, v_i can be normalized to a fraction of the uninhibited enzyme activity v_i^{ctrl} . **(D)** Inhibitor concentration-dependent k_{obs} increases linearly with inhibitor concentration, with k_{chem} as the slope. No correction for substrate competition because v_i reflects the enzyme activity after preincubation in absence of competing substrate. **(E)** Schematic enzyme dynamics during preincubation in absence of substrate and during incubation after substrate addition for one-step irreversible covalent inhibition with spontaneous enzyme degradation/denaturation. Simulated with $k_{degE} = k_{degES} = k_{degEI^*} = 0.0003 \text{ s}^{-1}$. **(F)** Uninhibited enzyme activity after preincubation v_i^{ctrl} is not linear: $k_{ctrl} > 0$. Preincubation time-dependent enzyme activity v_i is fitted to Equation V (Fig. 14D) (constraining $v_s = 0$ and shared k_{deg}). **(G)** Correct for enzyme degradation: $+k_{deg}$. $k_{obs} = k_{chem} + k_{deg}$. $k_{deg} = 0$, $k_{ctrl} > 0$. **(H)** Normalize enzyme activity at each t' to v_i^{ctrl} . **(I)** Normalized enzyme activity v_i/v_i^{ctrl} corrects for degradation. $k_{obs} = k_{chem}$. $k_{deg} = 0$, $k_{ctrl} > 0$.

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value for $v_i =$ uninhibited enzyme activity without preincubation v_0^{ctrl}) for each inhibitor concentration to obtain observed rates of inactivation k_{obs} , as well as fitting uninhibited activity v_t^{ctrl} to obtain the rate of nonlinearity k_{ctrl} . **(G)** Inhibitor concentration-dependent k_{obs} with spontaneous enzyme degradation/denaturation increases by k_{ctrl} . Fit with algebraic correction for nonlinearity (black line, $k_{\text{ctrl}} > 0$) or ignoring nonlinearity (gray line, constrain $k_{\text{ctrl}} = 0$). Ignoring the nonlinearity (assuming Y-intercept = 0) results in overestimation of k_{chem} (steeper slope). **(H)** Normalized enzyme activity v_t/v_t^{ctrl} is fitted to Equation V (Fig. 14D) (constraining $v_s = 0$ and Y-intercept = $v_i/v_0^{\text{ctrl}} = 1$) for each inhibitor concentration to obtain corrected observed rates of inactivation k_{obs} . **(I)** Inhibitor concentration-dependent k_{obs} has been corrected for enzyme degradation/denaturation by fitting normalized enzyme activity v_t/v_t^{ctrl} and does not require further corrections.

also be obtained from the initial velocity of the exponential association progress curve, provided that the read-out is continuous (Fig. 16B, right). Enzyme activity after preincubation v_t is fitted to bounded exponential decay Equation V (Fig. 14D) to obtain observed rate of reaction completion k_{obs} from uninhibited enzyme activity without preincubation (Y-intercept at $v_i = v^{\text{ctrl}}$) to reaching the final enzyme inactivation (constraining $v_s = 0$) (Fig. 16C). Inhibited enzyme activity without preincubation is equal to uninhibited enzyme activity ($v_i = v^{\text{ctrl}}$), as rapid noncovalent inhibitor binding does not contribute to enzyme inhibition by one-step irreversible inhibitors. The slope of the linear plot of k_{obs} against inhibitor concentration *during preincubation* is equal to k_{chem} (Fig. 16D), which should not be corrected for substrate competition as preincubation is performed in absence of competing substrate.

Warnings and remarks

Substrate addition in a relatively large volume ($V_{\text{sub}} > 0.1V_t$) and/or addition of a competitive substrate concentration ($[S] > 0.1K_M$) does not significantly affect the accuracy of k_{obs} because one-step irreversible inhibition does not involve a rapid noncovalent equilibrium that can be disrupted (also see *Method IV*). Increasing the substrate concentration can resolve issues with assay sensitivity: higher substrate concentration results in a higher product concentration after the same incubation time ($v^{\text{ctrl}} = V_{\text{max}}[S]/([S]+K_M)$), which in turn will result in a better signal to noise ratio.

Uninhibited enzyme activity v^{ctrl} decreases with longer preincubation due to spontaneous enzyme degradation (Fig. 16E and 16F). This especially affects assays where preincubation is long enough for significant enzyme degradation ($t' > 0.1t_{1/2}$). Algebraic correction for spontaneous enzyme degradation ($k_{\text{degE}} = k_{\text{degES}}$) in the secondary k_{obs} plot is relatively simple (Fig. 16G). Alternatively, correction for enzyme degradation is performed by normalizing enzyme activity v_t to uninhibited enzyme activity v_t^{ctrl} at each preincubation time (Fig. 16H and 16I). Stabilization of enzyme upon inhibitor binding ($k_{\text{degEI}^*} < k_{\text{degE}}$) does not affect k_{obs} , as EI^* formation is already irreversible thus removing the species from the available pool of catalytic enzyme.

One-Step Irreversible Covalent Inhibition

Processing of experimental data obtained with *Basic Protocol III* that has been processed according to *Basic Data Analysis Protocol 3* for one-step irreversible covalent inhibitors and two-step irreversible inhibitors at non-saturating inhibitor concentrations ($[I] \leq 0.1K_I$).

1. Plot v_t against preincubation time t' for each inhibitor concentration.

Plot the mean and standard deviation of v_t (in AU/s) on the Y-axis against preincubation time t' (in s) on the X-axis for each inhibitor concentration and the uninhibited control (Fig. 14C/Fig. 16C). Validate that inhibitor concentrations are not too high: inhibition should be less than 100% at the shortest t' for at least six inhibitor concentrations. Check whether the uninhibited enzyme activity is independent of

preincubation time ($v_0^{\text{ctrl}} = v_t^{\text{ctrl}}$, Fig. 16C): an algebraic correction for enzyme instability ($k_{\text{ctrl}} > 0$, Fig. 16F) can be performed in step 4 of this protocol by accounting for nonlinearity in the uninhibited control in the secondary k_{obs} plot (Fig. 16G). Alternatively, proceed to *Alternative Data Analysis Protocol 3Bii* to correct for enzyme instability ($v_0^{\text{ctrl}} > v_t^{\text{ctrl}}$) by normalization of the enzyme activity v_t/v_t^{ctrl} (Fig. 16H-I).

2. Fit v_t against preincubation time t' to obtain k_{obs} .

Fit the mean and standard deviation of v_t against preincubation time t' (Fig. 16C/F) to Equation V. Constrain $v_s = \text{value in fully inhibited control}$ to obtain the observed reaction rate k_{obs} (in s^{-1}) from initial velocity v_i (Y-intercept) to full inactivation (Plateau = 0). A lack of initial noncovalent complex ($v_i = v_0^{\text{ctrl}}$) is indicative of one-step binding behavior.

$$v_t = v_s + (v_i - v_s) e^{-k_{\text{obs}}t'}$$

Equation V

Equation V for nonlinear regression of exponential one-phase decay equation $Y = (Y_0 - \text{Plateau}) * \text{EXP}(-k * X) + \text{Plateau}$ with $Y = \text{preincubation time-dependent product formation velocity } v_t \text{ (in AU/s)}$, $X = \text{preincubation time } t' \text{ (in s)}$, and $\text{Plateau} = \text{final velocity in the fully inhibited control } v_s \text{ (in AU/s)}$ to find $Y_0 = \text{Y-intercept} = \text{initial velocity } v_i = \text{uninhibited initial velocity } v_0^{\text{ctrl}} \text{ (in AU/s, shared value)}$ and $k = \text{observed reaction rate } k_{\text{obs}} \text{ (in } \text{s}^{-1}\text{)}$.

3. Plot k_{obs} against $[I]$.

Plot the mean and standard deviation of k_{obs} (in s^{-1}) on the Y-axis against inhibitor concentration (in M) *during preincubation (before addition of substrate)* on the X-axis (Fig. 16D/G). The plot of k_{obs} against inhibitor concentration $[I]$ is linear for one-step irreversible inhibitors and for two-step irreversible inhibitors at non-saturating inhibitor concentrations ($[I] \ll 0.1K_I$).

4. Fit k_{obs} against $[I]$ to obtain k_{chem} .

Fit k_{obs} against inhibitor concentration *during preincubation* (in M) to Equation XVIII to obtain inhibitor potency k_{chem} (in $\text{M}^{-1}\text{s}^{-1}$) from the linear slope. Constrain Y-intercept $k_{\text{ctrl}} = k_{\text{obs}}$ of the uninhibited control (Fig. 16G). Inhibitor potency k_{chem} does not have to be corrected for substrate competition because preincubation is conducted in absence of competing substrate. Calculate k_{inact}/K_I (in $\text{M}^{-1}\text{s}^{-1}$) for two-step irreversible inhibitors at non-saturating inhibitor concentrations ($[I] \leq 0.1K_I$) with propagation of error with *Sample Calculation 9*.

$$k_{\text{obs}} = k_{\text{ctrl}} + k_{\text{chem}} [I]$$

Equation XVIII

Equation XVIII for nonlinear regression of straight line $Y = \text{YIntercept} + \text{Slope} * X$ with $Y = \text{observed reaction rate } k_{\text{obs}} \text{ (in } \text{s}^{-1}\text{)}$ and $X = \text{inhibitor concentration during preincubation (in M)}$ to find $\text{YIntercept} = \text{rate of nonlinearity in uninhibited control } k_{\text{ctrl}} \text{ (in } \text{s}^{-1}\text{)}$ and $\text{Slope} = \text{inactivation rate constant } k_{\text{chem}} \text{ (in } \text{M}^{-1}\text{s}^{-1}\text{)}$

5. *Optional*: Validate experimental kinetic parameters with kinetic simulations.

Proceed to *Kinetic Simulations 1* to compare the experimental read-out to the product formation simulated with scripts **KinGen** and **KinDeg** (using experimental rate constant $k_{\text{chem}} = k_3$) to confirm that the calculated kinetic constants are in accordance with the experimental data. Also perform simulations with **KinVol** and **KinVolDeg** to confirm that addition of substrate does not significantly affect the reaction rates by dilution and/or competition.

One-Step Irreversible Covalent Inhibition

Processing of experimental data obtained with *Basic Protocol III* that has been processed according to *Basic Data Analysis Protocol 3* for one-step irreversible covalent inhibitors and two-step irreversible inhibitors at non-saturating inhibitor concentrations ($[I] \leq 0.1K_I$).

1. Plot $v_{t'}$ against preincubation time t' for each inhibitor concentration.

Plot the mean and standard deviation of $v_{t'}$ (in AU/s) on the Y-axis against preincubation time t' (in s) on the X-axis for each inhibitor concentration and the uninhibited control (Fig. 14C/ Fig. 16C). Validate that inhibitor concentrations are not too high: inhibition should be less than 100% at the shortest t' for at least six inhibitor concentrations.

2. Normalize $v_{t'}$ to obtain $v_{t'}/v^{\text{ctrl}}$.

Normalize $v_{t'}$ (in AU/s) of each inhibitor concentration and the controls to lowest value = 0 (or full inhibition control) and highest value = uninhibited product formation $v_{t'}^{\text{ctrl}}$ (in AU/s) to obtain normalized enzyme activity $v_{t'}/v^{\text{ctrl}}$ (Fig. 16H). Perform this correction *separately* for each preincubation time.

3. Plot and fit $v_{t'}/v^{\text{ctrl}}$ against preincubation time t' to obtain k_{obs}

Plot the mean and standard deviation of $v_{t'}/v^{\text{ctrl}}$ on the Y-axis against preincubation time t' (in s) on the X-axis (Fig. 16H). Fit to exponential decay Equation XVI to obtain k_{obs} (in s^{-1}) from initial velocity v_i/v_0^{ctrl} to full inactivation (Plateau = 0). A lack of initial noncovalent complex ($v_i/v_0^{\text{ctrl}} = 1$) is indicative of one-step binding behavior.

$$\left(\frac{v_{t'}}{v_{t'}^{\text{ctrl}}} \right) = e^{-k_{\text{obs}}t'}$$

Equation XVI

Equation XVI for nonlinear regression of exponential one-phase decay equation $Y = (Y_0 - \text{Plateau}) * \text{EXP}(-k * X) + \text{Plateau}$ with $Y =$ normalized preincubation time-dependent product formation velocity $v_{t'}/v^{\text{ctrl}}$ (unitless), $X =$ preincubation time t' (in s), $Y_0 = Y$ -intercept = normalized initial velocity $v_i/v_0^{\text{ctrl}} = 1$ (unitless), and Plateau = normalized final velocity $v_s/v_s^{\text{ctrl}} = 0$ (unitless) to find $k =$ observed reaction rate k_{obs} (in s^{-1}).

4. Plot k_{obs} against $[I]$.

Plot the mean and standard deviation of k_{obs} (in s^{-1}) on the Y-axis against inhibitor concentration (in M) *during preincubation (before addition of substrate)* on the X-axis (Fig. 16I). The plot of k_{obs} against inhibitor concentration $[I]$ is linear for one-step irreversible inhibitors and for two-step irreversible inhibitors at non-saturating inhibitor concentrations ($[I] \ll 0.1K_I$).

5. Fit k_{obs} against $[I]$ to obtain k_{chem} .

Fit k_{obs} against inhibitor concentration *during preincubation* to Equation XIX to inhibitor potency k_{chem} (in $\text{M}^{-1}\text{s}^{-1}$) from the linear slope (Fig. 16I). Do not correct for enzyme instability ($k_{\text{ctrl}} > 0$), as this correction has already been performed by normalizing $v_{t'}$ to $v_{t'}/v^{\text{ctrl}}$ in step 2 of this protocol. Inhibitor potency k_{chem} does not have to be corrected for substrate competition because preincubation is conducted in absence of competing substrate. Calculate k_{inact}/K_I (in $\text{M}^{-1}\text{s}^{-1}$) for two-step irreversible inhibitors at non-saturating inhibitor concentrations ($[I] \leq 0.1K_I$) with propagation of error with *Sample Calculation 9*. Alternatively, inhibitor potency k_{chem} (in $\text{M}^{-1}\text{s}^{-1}$)

or k_{inact}/K_I (in $\text{M}^{-1}\text{s}^{-1}$) can be directly calculated from a single k_{obs} (s^{-1}) and $[I]$ (in M) with *Sample Calculation 10*.

$$k_{\text{obs}} = k_{\text{chem}} [I]$$

Equation XIX

Equation XIX for nonlinear regression of straight line $Y = Y\text{Intercept} + \text{Slope} * X$ with $Y =$ observed reaction rate k_{obs} (in s^{-1}), $X =$ inhibitor concentration during preincubation (in M), and $Y\text{Intercept} = 0$ (in s^{-1}) to find $\text{Slope} =$ inactivation rate constant k_{chem} (in $\text{M}^{-1}\text{s}^{-1}$).

6. *Optional*: Validate experimental kinetic parameters with kinetic simulations by proceeding to *Basic Data Analysis Protocol 3Bi* step 5.

Data Analysis 3C: Preincubation Time–Dependent Inhibition Without Dilution for Reversible Covalent Inhibition

Time-dependent product formation is fitted to a straight line for each inhibitor concentration to obtain the enzyme activity after preincubation v_t' (in AU/s) from the linear slope (Fig. 17A and 17B). Again, it is important that the incubation time be much shorter than the shortest preincubation time t' ($t \ll t'$), but enzyme activity v_t' can also be calculated from the initial velocity of the exponential association progress curve, provided that the assay is compatible with progress curve analysis (continuous read-out). Enzyme activity after preincubation v_t' is fitted to bounded exponential decay Equation V (Fig. 14D) for each inhibitor concentration to obtain observed rate of reaction completion k_{obs} from rapid noncovalent equilibrium (Y -intercept at $v_i < v^{\text{ctrl}}$) to slowly reaching steady-state equilibrium (plateau at $v_s > 0$) (Fig. 17C). Enzyme activity without preincubation in presence of inhibitor v_i is lower than the uninhibited enzyme activity v^{ctrl} for two-step (ir)reversible inhibitors because v_i reflects the rapid noncovalent equilibrium (K_i^{app}) after substrate addition (Copeland, 2013b). Contrary to irreversible inhibition, the plateau ($v_s > 0$) does not approximate enzyme inactivation but reaches the steady-state equilibrium (K_i^*) instead. Steady-state inhibition constant K_i^* can be calculated from the fitted values of K_i , k_5 and k_6 (Fig. 17D), but this is not the preferred approach as a small error in k_6 has huge implications for the calculation of K_i^* (as illustrated in Fig. 9). Generally, more reliable estimates of the steady-state inhibition constant K_i^* are generated from the dose-response curve of steady-state velocity v_s against inhibitor concentration *during preincubation* (Fig. 17E).

Warnings and remarks

Steady-state inhibition constant K_i^* reflects the reversible $E + I \leftrightarrow EI + EI^*$ equilibrium that can be disrupted by substrate addition in a relatively large volume ($V_{\text{sub}} > 0.1V_t'$) and/or addition of a competitive substrate concentration ($[S] > 0.1K_M$). Simulations with high substrate concentration ($[S] = 10K_M$) show that the IC_{50} of the dose-response curve for steady-state velocity v_s was slightly higher than steady-state inhibition constant K_i^* , but still significantly lower than K_i^{app} , as covalent dissociation will not be significant as long as the incubation time is significantly shorter than the dissociation half-life ($t \ll t_{1/2\text{diss}}$). Altogether, fitting exponential association rather than increasing the substrate concentration is the desired solution to resolve issues with assay sensitivity associated with short incubation times. Alternatively, reasonable estimates of the steady-state inhibition constant K_i^* were obtained from the endpoint preincubation time–dependent potency $\text{IC}_{50}(t')$ with minimal substrate competition ($[S] \ll K_M$) and preincubation times exceeding the required time to reach reaction completion at all inhibitor concentrations ($t' > 5t_{1/2}$).

As mentioned before, spontaneous loss of enzyme activity due to first-order degradation and/or denaturation of enzyme species ($k_{\text{degE}} = k_{\text{degES}} = k_{\text{degEI}}$) results in a preincubation time–dependent decrease of uninhibited enzyme activity v^{ctrl} (Fig. 17E and 17F). The biggest advantage of *Method III* over *Method I (Data Analysis 1C)* is that it is

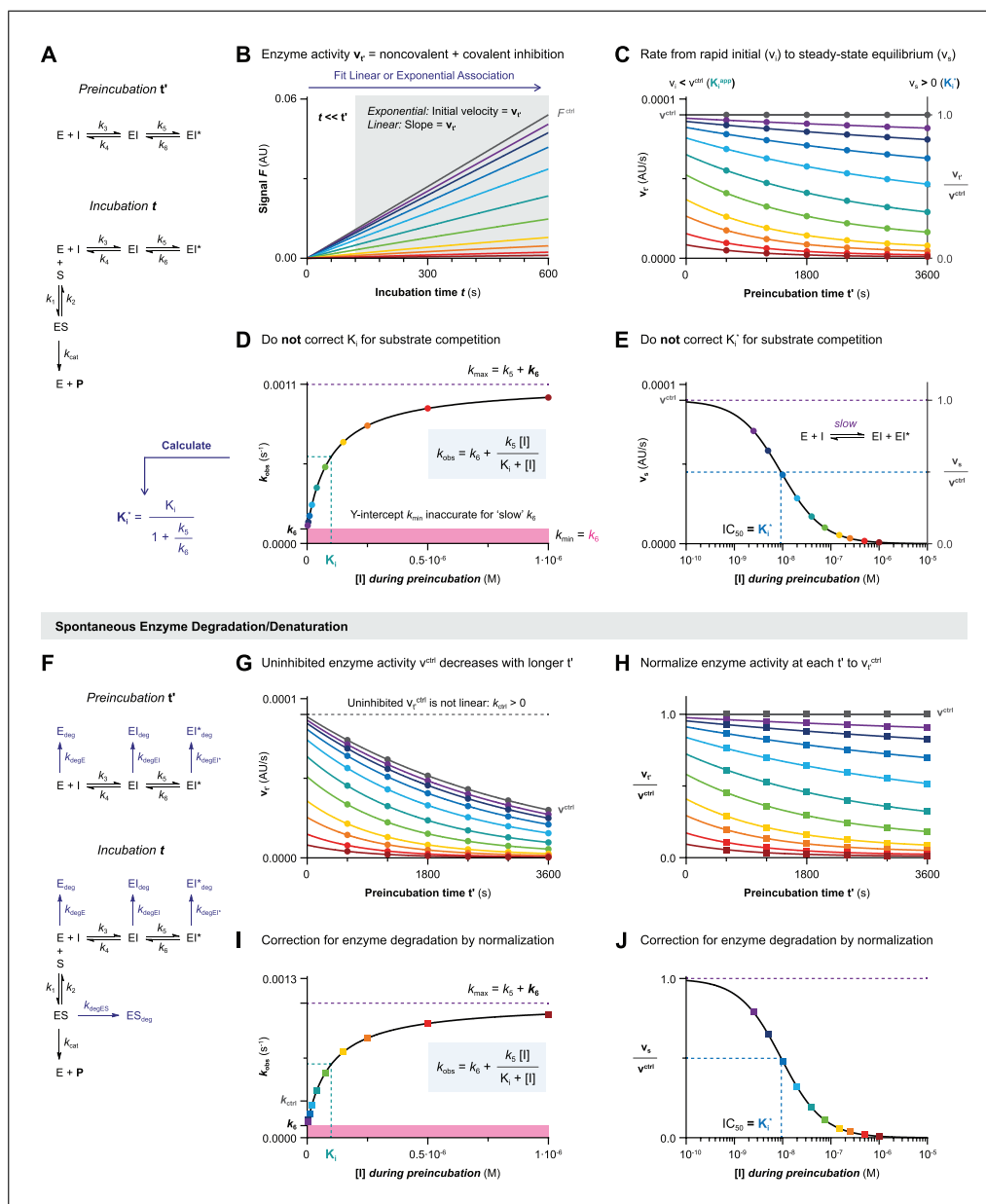


Figure 17 Data Analysis 3C: Preincubation time–dependent inhibition without dilution for two-step reversible covalent inhibition. Simulated with **KinGen** (A–E) or **KinDeg** (F–J) for inhibitor **B** with 1 pM enzyme and 100 nM substrate **S1**. **(A)** Schematic enzyme dynamics during preincubation in absence of substrate and during incubation after substrate addition for two-step reversible covalent inhibition. **(B)** Time-dependent product formation after preincubation in absence of inhibitor F^{ctrl} or in presence of inhibitor ($t' = 1800$ s). Enzyme activity after preincubation v_t is obtained from the linear slope if the incubation time is relatively short ($t \ll t'$): gray area is excluded from the fit. Alternatively, enzyme activity after preincubation v_t is obtained from the initial velocity of the exponential association progress curve of each inhibitor concentration. **(C)** Preincubation time–dependent enzyme activity v_t is fitted to Equation V (Fig. 14D) for each inhibitor concentration to obtain observed rates of inactivation k_{obs} and steady-state velocity v_s (plateau > 0). Alternatively, v_t can be normalized to a fraction of the uninhibited enzyme activity v_t^{ctrl} . **(D)** Inhibitor concentration–dependent k_{obs} equals k_{max} at saturating inhibitor concentration ($k_{max} = k_5 + k_6$) and approaches k_6 in absence of inhibitor ($k_{min} = k_6$). Half-maximum $k_{obs} = k_{min} + \frac{1}{2}(k_{max} - k_{min}) = k_6 + \frac{1}{2}k_5$ is reached when inhibitor concentration equals the inhibition constant K_i . Steady-state inhibition constant K_i^* has to be calculated from the fitted values of k_5 , k_6 , and K_i , thus being very sensitive to errors and (non)linearity in the uninhibited background (illustrated in Fig. 8G). No correction for substrate competition because v_t reflects the enzyme activity after preincubation in absence of competing substrate. **(E)** Steady-state inhibition constant K_i^* corresponds with the IC_{50} of steady-state velocity v_s obtained by fitting the dose-response curve to the Hill equation (Copeland, 2013e). (legend continues on next page)

No correction for substrate competition because v_t reflects the enzyme activity after preincubation in absence of competing substrate. **(F)** Schematic enzyme dynamics during preincubation in absence of substrate and during incubation after substrate addition for two-step reversible covalent inhibition with spontaneous enzyme degradation. Simulated with $k_{\text{degE}} = k_{\text{degES}} = k_{\text{degEI}} = k_{\text{degEI}^*} = 0.0003 \text{ s}^{-1}$. **(G)** Uninhibited enzyme activity after preincubation v_t^{ctrl} is not linear. Fitting preincubation time-dependent enzyme activity v_t to Equation V (Fig. 14D) for each inhibitor concentration gives observed rates of inactivation k_{obs} , as well as the rate of nonlinearity k_{ctrl} for uninhibited activity v_t^{ctrl} . Inhibitor concentration-dependent k_{obs} and steady-state velocity v_s will be driven by spontaneous enzyme degradation if enzyme activity is not normalized. **(H)** Enzyme activity v_t is normalized to the uninhibited enzyme activity v_t^{ctrl} after each preincubation time before fitting to Equation V (Fig. 14D). **(I)** Inhibitor concentration-dependent k_{obs} has been corrected for enzyme degradation/denaturation by fitting normalized enzyme activity v_t/v_t^{ctrl} and does not require further corrections (even if $k_{\text{ctrl}} > k_6$). **(J)** Steady-state velocity v_s has been corrected for enzyme degradation/denaturation by fitting normalized enzyme activity v_t/v_t^{ctrl} and does not require further corrections (even if $k_{\text{ctrl}} > k_6$). Final velocity v_s obtained from uncorrected v_t is 'contaminated' by the contribution of irreversible inactivation to the time-dependent inhibition, and does not result in accurate estimates of steady-state inhibition constant K_i^* (illustrated in Fig. 8H).

possible to perform an algebraic correction for the enzyme instability in kinetic analysis of two-step reversible covalent inhibitors with *Data Analysis 3C*. Enzyme activity v_t is normalized to uninhibited enzyme activity v_t^{ctrl} at each preincubation time (Fig. 17G), and the normalized enzyme activity after preincubation v_t/v_t^{ctrl} is fitted to bounded exponential decay Equation V (Fig. 14D) for each inhibitor concentration to obtain observed rate of reaction completion k_{obs} and steady-state velocity v_s . Kinetic analysis of k_{obs} (Fig. 17H) and steady-state velocity v_s (Fig. 17I) against inhibitor concentration *during preincubation* result in good estimates of the kinetic parameters without further correction, even when k_{ctrl} is faster than the covalent dissociation rate k_6 ($k_{\text{ctrl}} > k_6$). We strongly advise that enzyme activity be normalized prior to analysis of reversible covalent inhibition even when k_{ctrl} is not directly obvious from the product formation in the uninhibited control v_t^{ctrl} .

Two-Step Reversible Covalent Inhibition

Processing of experimental data obtained with *Basic Protocol III* that has been processed according to *Basic Data Analysis Protocol 3* for two-step reversible covalent inhibitors.

1. Plot v_t against preincubation time t' for each inhibitor concentration.

Plot the mean and standard deviation of v_t (in AU/s) on the Y-axis against preincubation time t' (in s) on the X-axis for each inhibitor concentration and the uninhibited control (Fig. 14C/Fig. 17C). Validate that inhibitor concentrations are not too high: inhibition should be less than 100% at the shortest t' for at least six inhibitor concentrations. Enzyme activity is never truly independent of preincubation time ($v_0^{\text{ctrl}} > v_t^{\text{ctrl}}$, Fig. 17G) and kinetic analysis of reversible inhibitors is very sensitive to small deviations (illustrated in Fig. 9). Therefore, correction for enzyme instability is always performed by normalization of the enzyme activity v_t/v_t^{ctrl} in the next step (Fig. 17F-J).

2. Normalize v_t to obtain v_t/v_t^{ctrl} .

Normalize v_t (in AU/s) of each inhibitor concentration and the controls to lowest value = 0 (or full inhibition control) and highest value = uninhibited product formation v_t^{ctrl} (in AU/s) to obtain normalized enzyme activity v_t/v_t^{ctrl} (Fig. 17H). Perform this correction *separately* for each preincubation time.

3. Plot and fit v_t/v_t^{ctrl} against preincubation time t' to obtain k_{obs} and v_s/v_s^{ctrl} .

Plot the mean and standard deviation of v_t/v_t^{ctrl} on the Y-axis against preincubation time t' (in s) on the X-axis (Fig. 17H). Fit to exponential decay Equation XX to obtain k_{obs} (in s^{-1}) from initial velocity v_t/v_0^{ctrl} reflecting rapid noncovalent equilibrium

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(Y-intercept $v_i/v_0^{\text{ctrl}} \leq 1$) to the final velocity v_s/v_s^{ctrl} reflecting steady-state equilibrium (Plateau $v_s/v_s^{\text{ctrl}} \geq 0$).

$$\left(\frac{v_{t'}}{v_{t'}^{\text{ctrl}}}\right) = \left(\frac{v_s}{v_s^{\text{ctrl}}}\right) + \left(\frac{v_i}{v_0^{\text{ctrl}}} - \frac{v_s}{v_s^{\text{ctrl}}}\right) e^{-k_{\text{obs}}t'}$$

Equation XX

Equation XX for nonlinear regression of exponential one-phase decay equation $Y = (Y_0 - \text{Plateau}) * \text{EXP}(-k * X) + \text{Plateau}$ with $Y =$ normalized preincubation time-dependent product formation velocity $v_{t'}/v_{t'}^{\text{ctrl}}$ (unitless), $X =$ preincubation time t' (in s) to find $Y_0 =$ Y-intercept = normalized initial velocity v_i/v_0^{ctrl} (unitless), Plateau = normalized final velocity $v_s/v_s^{\text{ctrl}} = 0$ (unitless), and $k =$ observed reaction rate k_{obs} (in s^{-1}).

4. Plot and fit v_s/v_s^{ctrl} against $[I]$ to obtain K_i^* .

Steady-state inhibition constant K_i^* (in M) can be calculated from v_s/v_s^{ctrl} (obtained in the previous step) reflecting remaining fractional enzyme activity after reaching the steady-state inhibitor equilibrium (reaction completion) (Fig. 17J). Plot the mean and standard deviation of v_s/v_s^{ctrl} on the Y-axis against inhibitor concentration (in M) *during preincubation* (before addition of substrate) on the X-axis (Fig. 17J), and fit the dose-response curve to four-parameter nonlinear regression Hill Equation XXI (Copeland, 2013e) to obtain steady-state inhibition constant K_i^* (in M). The maximum product formation velocity at reaction completion corresponds with the uninhibited enzyme activity $v_s^{\text{ctrl}}/v_s^{\text{ctrl}} = 1$ and minimum velocity $v_s^{\text{min}}/v_s^{\text{ctrl}} = 0$ for (background-)corrected enzyme activity in the full inhibition control. Steady-state equilibrium constant K_i^* (in M) does not have to be corrected for substrate competition because preincubation is conducted in absence of competing substrate.

$$\left(\frac{v_s}{v_s^{\text{ctrl}}}\right) = \frac{1}{1 + \left(\frac{[I]}{K_i^*}\right)^h}$$

Equation XXI

Equation XXI for nonlinear regression of four-parameter dose-response equation $Y = \text{Bottom} + (\text{Top} - \text{Bottom}) / (1 + (X/\text{IC}_{50})^{\text{HillSlope}})$ with $Y =$ fractional steady-state product formation velocity v_s/v_s^{ctrl} (unitless), $X =$ inhibitor concentration during preincubation (in M), Bottom = velocity in fully inhibited control $v_s^{\text{min}}/v_s^{\text{ctrl}} = 0$ (unitless), and Top = uninhibited enzyme activity $v_s^{\text{ctrl}}/v_s^{\text{ctrl}} = 1$ (unitless) to find Hill slope = Hill coefficient h (unitless) and $\text{IC}_{50} =$ steady-state inhibition constant K_i^* (in M).

5. *Optional:* Plot and fit k_{obs} against $[I]$ to obtain K_i , k_5 , and k_6 .

This is an optional data processing step to obtain kinetic parameters by fitting to the observed rate k_{obs} (obtained in *Data Analysis 3C*, step 3), and can be used to validate K_i^* values found in the previous step or to find values for k_5 and k_6 to use in kinetic simulations (next step in this protocol). Plot the mean and standard deviation of k_{obs} (in s^{-1}) on the Y-axis against inhibitor concentration *during preincubation* (in M) on the X-axis (Fig. 17I). Exclude the uninhibited control ($k_{\text{ctrl}} = 0$ for normalized enzyme activity) from the fit because Y-intercept = k_6 rather than k_{ctrl} . Fit k_{obs} against inhibitor concentration to Equation XXII to obtain rate constants for the covalent association k_5 (in s^{-1}) and covalent dissociation k_6 (in s^{-1}) as well as noncovalent inhibition constant K_i (in M) reflecting the rapid (initial) noncovalent equilibrium. Noncovalent equilibrium constant K_i does not have to be corrected for substrate competition because preincubation is conducted in absence of competing substrate. Proceed

to *Sample Calculation 8* to calculate steady-state inhibition constant K_i^* (in M) from experimental values of K_i , k_5 , and k_6 .

$$k_{\text{obs}} = k_6 + \frac{k_5 [I]}{K_i + [I]}$$

Equation XXII

Equation XXII for nonlinear regression of user-defined explicit equation $Y = Y_0 + ((k_{\text{max}} \cdot X) / (K_i + X))$ with $Y =$ observed reaction rate k_{obs} (in s^{-1}) and $X =$ inhibitor concentration during preincubation (in M) to find $Y_0 =$ covalent dissociation rate constant k_6 (in s^{-1}), $k_{\text{max}} =$ covalent association rate constant k_5 (in s^{-1}) and $K_i =$ inhibition constant K_i (in M).

6. *Optional*: Validate experimental kinetic parameters with kinetic simulations.

Proceed to *Kinetic Simulations 1* to compare the experimental read-out to the product formation simulated with scripts **KinGen** and **KinDeg** to confirm that the calculated kinetic constants are in accordance with the experimental data. Also perform simulations with **KinVol** and **KinVolDeg** to confirm that addition of substrate does not significantly affect the noncovalent interactions/equilibria or reaction rates by dilution and/or competition. Experimental estimates of k_5 and k_6 are generated in the previous step of this protocol.

METHOD IV: PREINCUBATION TIME-DEPENDENT INHIBITION WITH DILUTION/COMPETITION

Preincubation time-dependent inhibition with dilution and/or competition is a variant of *Method III* reported for kinetic analysis of irreversible covalent inhibitors (Kitz & Wilson, 1962). Enzyme and inhibitor are preincubated in absence of competing substrate to form noncovalent EI complex and covalent EI* adduct, followed by dilution in a 10-100-fold larger volume ($V_{\text{sub}} \gg V_t$) and/or addition of a high concentration of competing substrate ($[S] \gg K_M$) (Fig. 18A). The inhibitor concentration after substrate addition is far below the equilibrium concentration ($[I]_t \ll 0.1K_i^{\text{app}}$), thereby inducing dissociation of inhibitor from the noncovalent inhibitor-enzyme complex EI and quenching the formation of covalent EI* during incubation ($\Delta[\text{EI}^*]_t = 0$). The approach is two-pronged: either dilution (reducing $[I]_t$) or saturating substrate concentration (increasing K_i^{app} and decreasing $k_{\text{chem}}^{\text{app}}$) can be sufficient as long as covalent EI* adduct formation is fully quenched, for example by dissociation of noncovalent EI complex. Preincubation time-dependent product formation velocity v_t reflects the inhibition by covalent EI* adduct formed during preincubation, and is calculated from the linear slope of product formation (Fig. 18B). Enzyme activity v_t decreases exponentially from 0% covalent adduct without preincubation (Y -intercept = v^{ctrl}) to reach a plateau at 100% covalent adduct upon reaction completion ($t' > 5t_{1/2}$) for irreversible covalent inhibitors (Fig. 18C). Observed rate of reaction completion k_{obs} (from 0-100% inhibition) is obtained by fitting to bounded exponential decay Equation VI (Fig. 18D). This is a simplified version of Equation V (Fig. 14D) in *Method III* (constraining $v_s = 0$) because we only consider two-step irreversible inhibition (*Data Analysis 4A*) and one-step irreversible inhibition (*Data Analysis 4B*). Reversible (two-step) covalent inhibition with a slow rate of covalent dissociation k_6 ($t_{1/2\text{diss}} = \text{LN}(2)/k_6$) can be analyzed with preincubation dilution assays using the initial product formation velocity after rapid/jump dilution (Copeland, 2013e; Copeland et al., 2011) but will not be discussed here because the (slow) dissociation of covalent EI* adduct can complicate the algebraic analysis.

Generally, preincubation assays are disfavored because their experimental execution requires more material and measurements than incubation assays with continuous read-out. However, as already mentioned in *Method III*, preincubation methods are favored

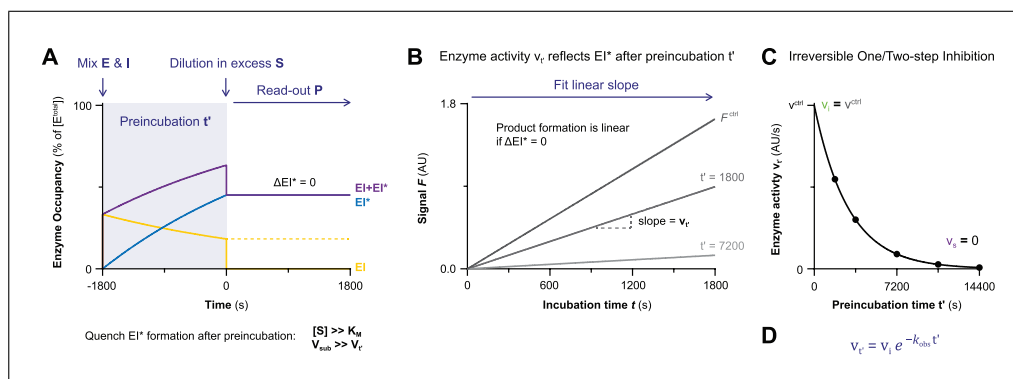


Figure 18 Method IV: Preincubation time–dependent inhibition with dilution/competition. Simulated with KinVol for 100 pM enzyme and 50 nM two-step irreversible inhibitor **C** (before dilution) in $V_t = 1$ and 10 μ M substrate **S1** in $V_{sub} = 99$ corresponding with 100-fold dilution in excess substrate ($[S] = 10K_M$). **(A)** Enzyme is preincubated with inhibitor to form noncovalent complex EI and covalent adduct EI* in absence of competing substrate, followed by dilution in excess substrate. Initial noncovalent EI complex forms rapidly ($[I]_t/K_i = 0.5$) but fully dissociates upon dilution in a large volume ($V_{sub} \gg V_t$) and/or addition of a high concentration of competing substrate ($[S] > K_M$), as the $E + I \leftrightarrow EI$ equilibrium has shifted towards fully unbound enzyme ($[I]_t/K_i^{app} \ll 0.1$). **(B)** Preincubation time–dependent enzyme activity v_t (in AU/s) is obtained from the (linear) slope of product formation velocity. Dilution in excess substrate quenches EI* formation after substrate addition ($\Delta[EI^*] = 0$), thus enabling longer incubation times compared to Method III. This measurement must be performed separately after each preincubation time. **(C)** Enzyme activity v_t decreases exponentially from 0% covalent adduct (Y-intercept = enzyme activity without preincubation v_i) to 100% covalent adduct ($v_s = 0$). Enzyme activity without preincubation v_i equals the uninhibited enzyme activity v^{ctrl} for one-step as well as two-step irreversible inhibitors: dilution in excess substrate should induce full dissociation of noncovalently bound inhibitor ($[I]_t \ll 0.1K_i^{app}$), and covalent adduct does not form instantly. **(D)** Bounded exponential decay Equation VI to fit preincubation time–dependent enzyme activity v_t (in AU/s) after dilution in (excess) competing substrate against preincubation time t' (in s) for irreversible one- and two-step inhibition. This is a simplified version of Equation V (Fig. 14D) constraining $v_s = 0$ (inactivation at reaction completion). $v_i =$ enzyme activity without preincubation (in AU/s) = uninhibited enzyme activity v^{ctrl} because covalent adduct has not yet been formed and noncovalent complex has been disrupted by dilution in excess substrate. $v_t =$ preincubation time–dependent enzyme activity (in AU/s) reflecting covalent EI* adduct formed. $t' =$ preincubation time of enzyme and inhibitor before substrate addition (in s). $k_{obs} =$ observed rate of time-dependent inhibition from initial v_i to final v_s (in s^{-1}).

for inhibitors that have a slow covalent reaction rate and/or a poor noncovalent affinity. Additionally, dilution in excess substrate can resolve issues for enzyme assays that do not generate enough product for a robust signal (slow v^{ctrl}), as the maximum incubation time to calculate v_t is not limited by formation of EI* during incubation ($\Delta[EI^*]_t = 0$): incubation time can be longer than preincubation time. It is important to mention that there is still a limit to the incubation time: competition and/or dilution cannot fully mitigate the covalent adduct formation reaction but it can be reduced to a negligible rate during the incubation. Finally, this method allows the assessment of covalent adduct formation potency without contamination by reversible inhibition. This can be beneficial in the analysis of two-step covalent inhibitors that exhibit tight-binding behavior (customary for kinase inhibitors that have to compete with ATP): very potent noncovalent affinity 'shields' or 'contaminates' the rate of covalent adduct formation in the other protocols but not in this method, as detection is based solely on inhibition by covalent EI* adduct. However, the enzyme concentration during incubation is much lower than during preincubation, and inhibitor has to be present in excess during preincubation (*pseudo-first order conditions*), thus limiting the inhibitor concentration to higher concentrations than with other methods, which might be impractical.

Be aware that dilution in (excess) substrate will change the absolute enzyme/inhibitor concentrations from preincubation to incubation, and make sure to calculate the desired

enzyme concentration during incubation accordingly. Reaction completion ($v_t < 0.1v^{\text{ctrl}}$) should not be reached before the first (shortest) preincubation time because it will be impossible to detect time-dependent changes in enzyme activity. This can be resolved by increasing the measurement interval (shorter dt') or reducing the inhibitor concentration whenever possible. This method is less suitable for inhibitors with a very fast covalent adduct formation k_{inact} because preincubation is performed in absence of competing substrate (thus allowing the maximum rate of covalent adduct formation possible at this inhibitor concentration).

Preincubation Time–Dependent Inhibition with Dilution/Competition

The protocol below provides a generic set of steps to accomplish this type of measurement. Specific reagents, and assay conditions for preincubation time–dependent inhibition with dilution of two-step irreversible covalent acetylcholinesterase inhibitors, can be found in Kitz & Wilson (1962).

Materials

- 1 × Assay/reaction buffer supplemented with co-factors and reducing agent
- Active enzyme, 200 × solution in assay buffer
- Substrate with continuous or quenched read-out, 1 × solution in assay buffer
- Positive control: vehicle/solvent as DMSO stock, or 2% solution in assay buffer
- Negative control: known inhibitor or alkylating agent as DMSO stock, or 200 × solution in assay buffer
- Inhibitor: as DMSO stock, or serial dilution of 200 × solution in assay buffer with 2% DMSO
- Optional:* Development/quenching solution
- 1.5 ml (Eppendorf) microtubes to prepare stock solutions
- 384-well low volume microplate with nonbinding surface (e.g., Corning 3820 or 4513) for preincubation
- General microplate cover/lid (e.g., Corning 6569 Microplate Aluminum Sealing Tape) to seal 384-well plate during preincubation
- 96-well low volume microplate with nonbinding surface (e.g., Corning 3650 or 3820) for quenching and read-out
- Optional:* 96-well microplate to prepare serial dilution of inhibitor concentration
- Optional:* Microtubes to perform preincubations (e.g., Eppendorf Protein Lobind Microtubes, #022431018)
- Optional:* 384-well low volume microplate with nonbinding surface (e.g., Corning 3820 or 4513) for read-out
- Microplate reader equipped with appropriate filters to detect product formation (e.g., CLARIOstar microplate reader)
- Optional:* Automated (acoustic) dispenser (e.g., Labcyte ECHO 550 Liquid Handler acoustic dispenser)

Before you start, optimize assay conditions in the uninhibited control to ensure compliance with assumptions and restrictions, as outlined in *Basic Protocol I*. Consult Table 3 in the troubleshooting section for common optimization and troubleshooting options.

Specific adjustments for Method IV

Substrate should be added in a large volume ($V_{\text{sub}} \gg V_t$) and/or at a high concentration ($[S]_0 \gg K_M$) to quench time-dependent enzyme inhibition (Fig. 18A). Enzyme concentration after dilution $[E^{\text{total}}]_t$ should be adjusted to correspond to maximum 10% substrate conversion until the end of the incubation in the uninhibited control ($[P]_t < 0.1[S]_0$), and substrate should be present in excess ($[S]_0 > 10[E^{\text{total}}]_t$). Preincubation-dependent enzyme activity should be calculated from initial, linear product formation after substrate addition. Validate that enough product is formed for a good signal/noise

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ratio ($Z' > 0.5$) by calculating the Z' -score from the uninhibited and inhibited controls (ideally 8 replicates) in a separate experiment (Zhang et al., 1999). This method is compatible with homogeneous (continuous) assays but also with assays that require a development/quenching step to visualize formed product. Note that preincubation in very small volumes ($< 10 \mu\text{l}$) is not representative/reliable and the volume after 100-fold dilution in substrate will often exceed the maximum well volume of assay plates. Therefore, preincubation is typically performed in a larger volume (tube or plate) from which aliquots are removed at the end of the preincubation. In this protocol, we perform incubations in triplicate ($20 \mu\text{l}$ per replicate) in a 384-well plate, from which $2\text{-}\mu\text{l}$ aliquots are removed and quenched in $198 \mu\text{l}$ substrate in a 96-well plate that is also used for read-out. Optionally, it is possible to then transfer $20 \mu\text{l}$ to a 384-well plate for read-out, but multiple transfers of assays solutions will introduce errors. Alternatively, preincubation can be performed in microtubes or a 96-well plate.

1. Add inhibitor or control (e.g., $0.2 \mu\text{l}$) and assay buffer (e.g., $10 \mu\text{l}$) to each well with the uninhibited control for full enzyme activity containing the same volume vehicle/solvent instead of inhibitor, as outlined in step 1 of *Basic Protocol III*.

Gently shake to mix DMSO with the aqueous buffer. Typically, measurements are performed in triplicate (or more replicates) with at least 8 inhibitor concentrations for at least 5 preincubation times. Inhibitor concentrations might need optimization, but a rational starting point is to use inhibitor concentrations below 5 times the IC_{50} at the shortest preincubation time t' : inhibition is expected to improve in a time-dependent manner, and the best results are obtained when full inhibition is not achieved already at the shortest preincubation time (Fig. 18C). Whether preincubation is performed in a tube or microplate is a matter of personal preference, compatibility with lab equipment and automation, and convenience of dispensing small volumes.

2. Add active enzyme in assay buffer to each well (e.g., $10 \mu\text{l}$ of $200\times$ solution) or tube to start preincubation of enzyme with inhibitor and homogenize the solution by gently shaking (1 min at 300 rpm). Alternatively, dispensing the enzyme at a high flow rate will also mix the components.

The order of enzyme and inhibitor addition is not important *per se*, as long as DMSO stocks are added prior to buffered (aqueous) solutions. Inhibitor must be present in excess during preincubation ($[\text{I}]_0 > 10[\text{E}]_0$). Optionally, gently centrifuge the plate or microtubes (1 min at 1000 rpm) to ensure assay components are not stuck at the top of the well.

3. Seal the wells with a cover or lid, and close the caps of microtubes to prevent evaporation of assay components during preincubation.
4. Remove a single aliquot in volume V_t (e.g., $2 \mu\text{l}$) from the reaction mixture, and transfer to a 96-well microplate already containing a large volume (volume V_{sub}) of substrate (e.g., $198 \mu\text{l}$ of $1\times$ solution in assay buffer) after preincubation time t' .

Substrate should be added in a large volume ($V_t \ll V_t$) and/or at a high concentration ($[\text{S}] \gg K_M$) to quench time-dependent addition enzyme inhibition during incubation by dilution ($[\text{I}]_t \ll [\text{I}]_{t'}$) or competition (increasing K_i^{app} or decreasing $k_{\text{chem}}^{\text{app}}$). Dilution to inhibitor concentration far below the equilibrium concentration ($[\text{I}]_t \ll K_i^{\text{app}}$) promotes dissociation of noncovalently bound inhibitor after substrate addition (Fig. 18A). The accuracy of the measurement improves if the preincubation time is monitored precisely. Optionally, homogenize the solutions by gentle shaking (300 rpm) and centrifuge the plate (1 min at 1000 rpm) to ensure assay components are not stuck at the top of the well.

5. *Quenching*: Add development solution to the reaction mixture in the microplate to quench the product formation reaction if read-out of product formation requires a development/quenching step to visualize formed product after incubation time t .

Follow manufacturer's advice on waiting time after addition of development solution before read-out. Incubation time t is the elapsed time between onset of product formation by substrate addition (step 4) and addition of development/quenching solution (step 5). A possible advantage to the use of a quenched assay is the ability to store the samples after addition of quenching/development solution (step 5) and measure product formation (step 6) in all samples after completion of the final preincubation rather than performing multiple separate measurements (after each preincubation time).

6. *Optional*: Transfer aliquot (e.g., 20 μ l) to a 384-well microplate for read-out.

Typically, the total volume after dilution in substrate solution ($V_t = V_{\text{sub}} + V_{t'}$) exceeds the maximum well volume of a 384-well microplate. Transfer an appropriate amount of reaction mixture (at least two technical replicates) to a microplate. This step can be skipped if read-out is performed in a 96-well plate.

7. Measure formed product after incubation by detection of the product read-out in microplate reader.

Incubation time t (after substrate addition) is arbitrary as long as product formation is linear in uninhibited as well as inhibited samples (Fig. 18B).

8. Repeat *Basic Protocol IV*, steps 4–7, for at least another four preincubation times.

Preincubation time t' is the elapsed time between onset of inhibition by mixing enzyme and inhibitor (step 2) and addition of substrate (step 4). A typical preincubation assay is multiple hours measuring enzyme activity every 5–30 min, depending on enzyme stability and inhibitor reaction rates. Best results are obtained if the incubation time t used to calculate enzyme activity is kept constant at all preincubation times.

9. Proceed to *Basic Data Analysis Protocol 4* to convert the raw experimental data into preincubation time–dependent enzyme activity.

Preincubation Time–Dependent Inhibition With Dilution

Processing of raw experimental data obtained with *Basic Protocol IV* for irreversible inhibitors.

1. Plot signal F against incubation time t .

Plot signal F (in AU) on the Y-axis against the incubation time (in s) on the X-axis for each inhibitor concentration and for the controls (Fig. 19B, Fig. 20B). *Do this separately for each preincubation time.*

2. Fit F_t against t to obtain $v_{t'}$.

Fit signal F_t against incubation time t to Equation XIII (Fig. 19B, Fig. 20B) to obtain preincubation time–dependent product formation velocity $v_{t'}$ (in AU/s) from the linear slope (Fig. 18B). Linear product formation is indicative of effective disruption of additional covalent modification during incubation by dilution in excess substrate (Fig. 18A). If product formation is not linear: consult Table 3 for troubleshooting or proceed to *Basic Data Analysis Protocol 3*.

$$F_t = F_0 + v_{t'}t$$

Equation XIII for nonlinear regression of straight line $Y = Y_{\text{Intercept}} + \text{Slope} \cdot X$ with $Y = \text{signal } F_t$ (in AU) and $X = \text{incubation time } t$ (in s) to find

YIntercept = background signal at reaction initiation F_0 (in AU) and Slope = preincubation time–dependent product formation velocity v_t' (in AU/s).

- Proceed to Data Analysis Protocols to obtain the appropriate kinetic parameters for each covalent binding mode: *Data Analysis Protocol 4Ai* or *4Aii* for two-step irreversible inhibitors and *Data Analysis Protocol 4Bi* or *4Bii* for one-step irreversible inhibitors.

Selection of a Data Analysis Method for inhibitors with an irreversible binding mode depends on the desired visual representation as well as personal preference. Generally, *Basic Data Analysis Protocols 4Ai* and *4Bi* have less data processing/manipulation and are more informative for comparison of various inhibitors on a single enzyme target, as they are compatible with assessment of inhibitor potency simultaneous with visual assessment of time-dependent enzyme stability k_{ctrl} (Fig. 19F and 19G and Figs. 20F and 20G). *Alternative Data Analysis Protocols 4Aii* and *4Bii* involve normalization of the enzyme activity that aids visual assessment of inhibitory potency of a single inhibitor on multiple enzyme targets (that might have a variable stability) (Fig. 19H and 19I and Fig. 20H and 20I).

EXP Conditions	Data Analysis Protocol		
	2-step IRREV	1-step IRREV	2-step REV
$k_{\text{ctrl}} = 0$	4Ai/4Aii	4Bi/4Bii	–
$k_{\text{degE}} > 0$	4Ai/4Aii	4Bi/4Bii	–

Exemplary assay concentrations during preincubation and during incubation.

	Concentration during preincubation t'			Concentrations during incubation t		
	[stock]	V (μl)	[conc] $_t'$	[stock]	V (μl)	[conc] $_t$
Enzyme	200 nM	10	99 nM	–	1	1.0 nM
Inhibitor	2000 nM	10.2	1010 nM	–	1	10 nM
Substrate	–	–	–	10 μM	198	9.9 μM
Total		20.2			200	

Data Analysis 4A: Preincubation Time–Dependent Inhibition With Dilution/Competition for Two-Step Irreversible Covalent Inhibition

Kinetic analysis of enzyme activity with dilution/competition after preincubation in the presence of a two-step covalent inhibitor is similar to data analysis of preincubation without dilution/competition (*Data Analysis 3A*), with the exception that longer incubation times are possible to calculate enzyme activity v_t' from the slope (Fig. 19A and 19B), and enzyme activity without preincubation v_i should be equal to the uninhibited enzyme activity v^{ctrl} (Fig. 19C). Contrary to *Method III*, this does not imply that the inhibitors show one-step behavior: it merely confirms that extensive dilution/substrate competition successfully induced inhibitor dissociation from noncovalent EI complex to unbound enzyme. It is essential to plot the rate of covalent adduct formation k_{obs} against the inhibitor concentration *during preincubation* (Fig. 19D) to obtain kinetic parameters: k_{obs} is based on the formation of EI* during preincubation, and the inhibitor concentration during preincubation is much higher than the inhibitor concentration after dilution in substrate ($[I]_t' \gg [I]_t$).

Warnings and remarks

Insufficient dilution/competition will partially disrupt noncovalent EI complex, resulting in a time-dependent decrease of enzyme activity due to formation of EI* after substrate addition (Fig. 19B) and deviation from $v_i = v^{\text{ctrl}}$, as noncovalent complex EI contributes to inhibition without preincubation (Fig. 19C). Increasing substrate concentration and/or

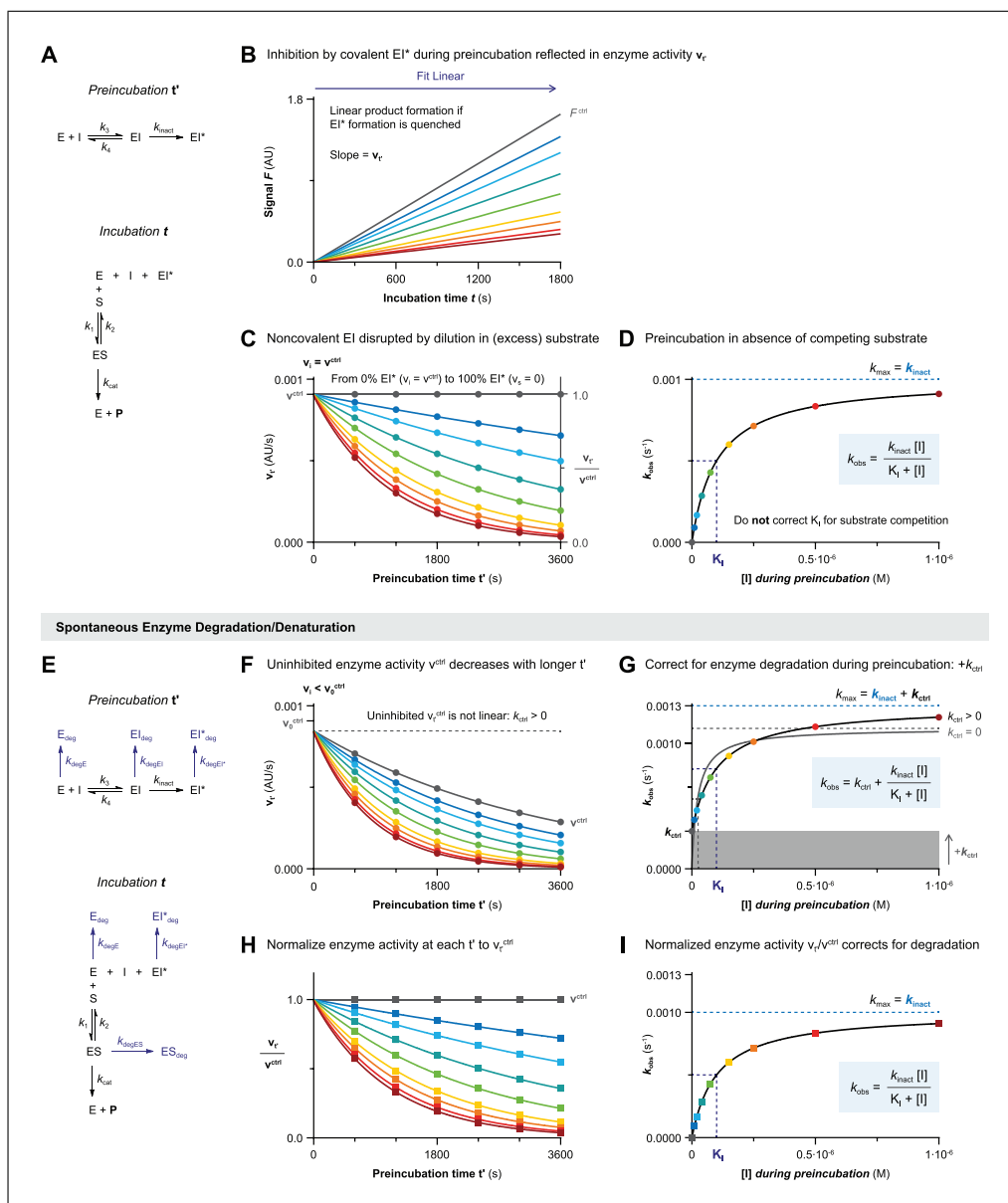


Figure 19 Data Analysis 4A: Preincubation time–dependent inhibition with dilution/competition for two-step irreversible covalent inhibition. Simulated with **KinVol** (A–D) or **KinVolDeg** (E–I) for inhibitor **C** with 100 pM enzyme in $V_t = 1$ ($[E^{total}]_t = 100$, $[E^{total}]_{t'} = 1$) and 10 μ M substrate **S1** ($[S] = 10K_M$) in $V_{sub} = 99$. **(A)** Schematic enzyme dynamics during preincubation in absence of substrate and during incubation after dilution in excess substrate for two-step irreversible covalent inhibition. **(B)** Time-dependent product formation after preincubation ($t' = 1800$ s) in absence of inhibitor F^{ctrl} or in presence of various inhibitor concentrations. Enzyme activity after preincubation v_t is obtained from the linear slope. **(C)** Preincubation time–dependent enzyme activity v_t is fitted to Equation VI (Fig. 18D) for each inhibitor concentration with global shared value for v_1 ($v_1 = v_t^{ctrl}$) to obtain observed rates of inactivation k_{obs} . Alternatively, v_t can be normalized to a fraction of the uninhibited enzyme activity v_t^{ctrl} . **(D)** Half-maximum $k_{obs} = 1/2 k_{inact}$ is reached when inhibitor concentration *during preincubation* equals the inactivation constant K_i : no correction for substrate competition because v_t reflects the remaining unbound/noncovalent enzyme activity after preincubation in absence of competing substrate. **(E)** Schematic enzyme dynamics during preincubation in absence of substrate and during incubation after dilution in excess substrate for two-step irreversible covalent inhibition with spontaneous enzyme degradation/denaturation. Simulated with $k_{degE} = k_{degES} = k_{degEI} = 0.0003$ s⁻¹. **(F)** Uninhibited enzyme activity after preincubation v_t^{ctrl} decreases with longer preincubation. Enzyme activity v_t is fitted to Equation VI (Fig. 18D) for each inhibitor concentration *during preincubation* with globally shared value for v_1 ($v_1 = v_t^{ctrl}$) to obtain observed rates of inactivation k_{obs} , as well as fitting uninhibited activity v_t^{ctrl} to obtain the rate of (*legend continues on next page*)

nonlinearity k_{ctrl} . **(G)** Inhibitor concentration-dependent k_{obs} with spontaneous enzyme degradation increases with k_{ctrl} but the span from k_{min} ($= k_{\text{ctrl}}$) to k_{max} ($= k_{\text{inact}} + k_{\text{ctrl}}$) still equals k_{inact} . Fit with algebraic correction for nonlinearity (black line, $k_{\text{ctrl}} > 0$). Ignoring the nonlinearity (gray line, constrain $k_{\text{ctrl}} = 0$) results in underestimation of K_i (overestimation of potency) and overestimation of k_{inact} . **(H)** Normalized enzyme activity v_t/v_0^{ctrl} is fitted to Equation VI (Fig. 18D) for each inhibitor concentration *during preincubation* (constrain $v_i/v_0^{\text{ctrl}} = 1$) to obtain corrected observed rates of inactivation k_{obs} . **(I)** Inhibitor concentration-dependent k_{obs} has been corrected for enzyme degradation by fitting normalized enzyme activity v_t/v_0^{ctrl} and does not require further corrections.

dilution in a larger volume might resolve this. Alternatively, enzyme activity with partial disruption of noncovalent EI analyzed with *Data Analysis 3A* still results in reliable estimates of k_{obs} . Please note that, although detection based only on covalent adduct formation allows analysis of two-step inhibitors displaying tight-binding behavior (very high noncovalent affinity resulting in full inhibition at all inhibitor concentrations), these inhibitor concentrations are saturating if they comply with the rapid equilibrium approximation ($K_i \approx K_I$); thus, it would only be possible to determine the lower limit of k_{inact} and the upper limit of K_I (Fig. 2G).

Correction for enzyme (in)stability during preincubation by correcting for the rate of spontaneous degradation k_{ctrl} has been reported (Obach, Walsky, & Venkatakrisnan, 2007) for dilution experiments with irreversible covalent inhibitors (Fig. 19E-G). Alternatively, enzyme activity after preincubation v_t can be normalized to the uninhibited enzyme activity after preincubation v_0^{ctrl} (Fig. 19H and 19I).

BASIC DATA ANALYSIS PROTOCOL 4Ai

Two-Step Irreversible Covalent Inhibition

Processing of experimental data obtained with *Basic Protocol IV* that has been processed according to *Basic Data Analysis Protocol 4* for two-step irreversible inhibitors.

1. Plot v_t against preincubation time t' for each inhibitor concentration.

Plot the mean and standard deviation of v_t (in AU/s) on the Y-axis against preincubation time t' (in s) on the X-axis for each inhibitor concentration and the uninhibited control (Fig. 19C). Validate that inhibitor concentrations are not too high: inhibition should be less than 100% at the shortest t' for at least six inhibitor concentrations. Check whether the uninhibited enzyme activity is independent of preincubation time ($v_0^{\text{ctrl}} = v_0^{\text{ctrl}}$, Fig. 19C): an algebraic correction for enzyme instability ($k_{\text{ctrl}} > 0$, Fig. 19F) can be performed in step 4 of this protocol by accounting for nonlinearity in the uninhibited control in the secondary k_{obs} plot (Fig. 19G). Alternatively, proceed to *Alternative Data Analysis Protocol 4Bii* to correct for enzyme instability ($v_0^{\text{ctrl}} > v_0^{\text{ctrl}}$) by normalization of the enzyme activity v_t/v_0^{ctrl} (Fig. 19H and 19I).

2. Fit v_t against preincubation time t' to obtain k_{obs} .

Fit the mean and standard deviation of v_t against preincubation time t' (Fig. 19C/F) for each inhibitor concentration to bounded exponential decay Equation VI (Fig. 18D) with shared value for initial velocity v_i to obtain the observed reaction rate k_{obs} (in s^{-1}) from initial velocity v_i (Y-intercept) to full inactivation (v_s in fully inhibited control). A lack of initial noncovalent complex ($v_i = v_0^{\text{ctrl}}$) is indicative of effective disruption of noncovalent interactions by dilution in excess substrate. Validate this by fitting without constraints for v_i . Proceed to *Basic Data Analysis Protocol 3Ai* if deviations ($v_i < v_0^{\text{ctrl}}$) are observed.

$$v_t = v_0^{\text{ctrl}} e^{-k_{\text{obs}} t'}$$

Equation VI

Equation VI for nonlinear regression of exponential one-phase decay equation $Y = (Y_0 - \text{Plateau}) * \text{EXP}(-k * X) + \text{Plateau}$ with Y = preincubation time-dependent product formation velocity v_t (in AU/s), X = preincubation time t'

(in s) and Plateau = final velocity $v_s = 0$ or v_s in fully inhibited control (in AU/s) to find $Y_0 = Y$ -intercept = initial velocity $v_i =$ uninhibited velocity v_0^{ctrl} (in AU/s, shared value) and $k =$ observed reaction rate k_{obs} (in s^{-1}).

3. Plot k_{obs} against [I].

Plot the mean and standard deviation of k_{obs} (in s^{-1}) on the Y-axis against inhibitor concentration (in M) *during preincubation (before addition of substrate)* on the X-axis (Fig. 19D/G). The plot of k_{obs} against [I] should reach a maximum k_{obs} at saturating inhibitor concentration. Note that a linear curve is indicative of one-step binding behavior at non-saturating inhibitor concentrations ($[I] \ll 0.1K_I$ in Fig. 3F) with $v_i = v_0^{\text{ctrl}}$ (shared Y-intercept in the previous step). Proceed to *Basic Data Analysis Protocol 4Bi* step 4 after it has been validated that the linear curve is not resultant from saturating inhibitor concentrations ($[I] \gg 10K_I$ in Fig. 3G) as identified by $v_i \ll v_0^{\text{ctrl}}$, by repeating the measurement with lower inhibitor concentrations.

4. Fit k_{obs} against [I] to obtain k_{inact} and K_I .

Fit k_{obs} against inhibitor concentration *during preincubation* to Equation XV to obtain maximum inactivation rate constant k_{inact} (in s^{-1}) and inactivation constant K_I (in M). Constrain $k_{\text{ctrl}} = k_{\text{obs}}$ of the uninhibited control (Fig. 19G). Inactivation constant K_I does not have to be corrected for substrate competition because preincubation is conducted in absence of competing substrate. Calculate irreversible covalent inhibitor potency k_{inact}/K_I (in $\text{M}^{-1}\text{s}^{-1}$) with propagation of error with *Sample Calculation 2*.

$$k_{\text{obs}} = k_{\text{ctrl}} + \frac{k_{\text{inact}} [I]}{K_I + [I]}$$

Equation XV

Equation XV for nonlinear regression of user-defined explicit equation $Y = Y_0 + (k_{\text{max}} \cdot X) / (K_I + X)$ with $Y =$ observed reaction rate k_{obs} (in s^{-1}) and $X =$ inhibitor concentration during preincubation (in M) to find $Y_0 =$ rate of nonlinearity in uninhibited control k_{ctrl} (in s^{-1}), $k_{\text{max}} =$ maximum reaction rate k_{inact} (in s^{-1}), and $K_I =$ Inactivation constant K_I (in M).

5. *Optional:* Validate experimental kinetic parameters with kinetic simulations.

Proceed to *Kinetic Simulations 1* to compare the experimental read-out to the product formation simulated with scripts **KinVol** and **KinVolDeg** (using experimental rate constant $k_{\text{inact}} = k_5$) to confirm that the calculated kinetic constants are in accordance with the experimental data.

Two-Step Irreversible Covalent Inhibition

Processing of experimental data obtained with *Basic Protocol IV* that has been processed according to *Basic Data Analysis Protocol 4* for two-step irreversible inhibitors.

1. Plot v_t against preincubation time t' for each inhibitor concentration.

Plot the mean and standard deviation of v_t (in AU/s) on the Y-axis against preincubation time t' (in s) on the X-axis for each inhibitor concentration and the uninhibited control (Fig. 19C). Validate that inhibitor concentrations are not too high: inhibition should be less than 100% at the shortest t' for at least six inhibitor concentrations.

2. Normalize v_t to obtain v_t/v^{ctrl} .

Normalize v_t (in AU/s) of each inhibitor concentration and the controls to lowest value = 0 (or full inhibition control) and highest value = uninhibited product formation v_t^{ctrl} (in AU/s) to obtain normalized enzyme activity v_t/v^{ctrl} (Fig. 19H). Perform this correction *separately* for each preincubation time.

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3. Plot and fit $v_{t'}/v_{t'}^{\text{ctrl}}$ against preincubation time t' to obtain k_{obs} .

Plot the mean and standard deviation of $v_{t'}/v_{t'}^{\text{ctrl}}$ on the Y-axis against preincubation time t' (in s) on the X-axis (Fig. 19H). Fit to exponential decay Equation XVI to obtain k_{obs} (in s^{-1}) from initial velocity v_i/v_0^{ctrl} to full inactivation (Plateau = 0). A lack of initial noncovalent complex ($v_i = v_0^{\text{ctrl}}$) is indicative of effective disruption of noncovalent interactions by dilution in excess substrate. Validate this by fitting without constraints for v_i . Proceed to *Basic Data Analysis Protocol 3Aii* if deviations ($v_i < v_0^{\text{ctrl}}$) are observed.

$$\left(\frac{v_{t'}}{v_{t'}^{\text{ctrl}}} \right) = e^{-k_{\text{obs}} t'}$$

Equation XVI

Equation XVI for nonlinear regression of exponential one-phase decay equation $Y = (Y_0 - \text{Plateau}) * \text{EXP}(-k * X) + \text{Plateau}$ with $Y =$ normalized preincubation time-dependent product formation velocity $v_{t'}/v_{t'}^{\text{ctrl}}$ (unitless), $X =$ preincubation time t' (in s), $Y_0 =$ Y-intercept = normalized initial velocity $v_i/v_0^{\text{ctrl}} = 1$ (unitless), and Plateau = normalized final velocity $v_s/v_s^{\text{ctrl}} = 0$ (unitless) to find $k =$ observed reaction rate k_{obs} (in s^{-1}).

4. Plot k_{obs} against $[I]$.

Plot the mean and standard deviation of k_{obs} (in s^{-1}) on the Y-axis against inhibitor concentration (in M) *during preincubation* (before addition of substrate) on the X-axis (Fig. 19I). The plot of k_{obs} against $[I]$ should reach a maximum k_{obs} at saturating inhibitor concentration. Note that a linear curve is indicative of one-step binding behavior at non-saturating inhibitor concentrations ($[I] \ll 0.1K_I$ in Fig. 3F) with $v_i = v_0^{\text{ctrl}}$ (shared Y-intercept = 1 in the previous step). Proceed to *Basic Data Analysis Protocol 4Bii* step 5 after it has been validated that the linear curve is not resultant from saturating inhibitor concentrations ($[I] \gg 10K_I$ in Fig. 3G) as identified by $v_i \ll v_0^{\text{ctrl}}$ (shared Y-intercept = 0 in the previous step), by repeating the measurement with lower inhibitor concentrations.

5. Fit k_{obs} against $[I]$ to obtain k_{inact} and K_I .

Fit k_{obs} against inhibitor concentration *during preincubation* to Equation XVII to obtain maximum inactivation rate constant k_{inact} (in s^{-1}) and inactivation constant K_I (in M) (Fig. 19I). Do not correct for enzyme instability ($k_{\text{ctrl}} > 0$), as this correction has already been performed by normalizing $v_{t'}$. Inactivation constant K_I does not have to be corrected for substrate competition because preincubation is conducted in absence of competing substrate. Calculate irreversible covalent inhibitor potency k_{inact}/K_I (in $\text{M}^{-1}\text{s}^{-1}$) with propagation of error with *Sample Calculation 2*

$$k_{\text{obs}} = \frac{k_{\text{inact}} [I]}{K_I + [I]}$$

Equation XVII

Equation XVII for nonlinear regression of user-defined explicit equation $Y = Y_0 + ((k_{\text{max}} * X) / ((K_I) + X))$ with $Y =$ observed reaction rate k_{obs} (in s^{-1}), $X =$ inhibitor concentration during preincubation (in M), and $Y_0 = 0$ (in s^{-1}) to find $k_{\text{max}} =$ maximum reaction rate k_{inact} (in s^{-1}) and $K_I =$ Inactivation constant K_I (in M).

6. *Optional:* Validate kinetic parameters with kinetic simulations by proceeding to *Basic Data Analysis Protocol 4Ai* step 5.

Data Analysis 4B: Preincubation Time–Dependent Inhibition With Dilution/Competition for One-Step Irreversible Covalent Inhibition

Kinetic analysis of enzyme activity with dilution/competition after preincubation in presence of a one-step covalent inhibitor is almost identical to data analysis of preincubation without dilution in excess substrate (*Data Analysis 3B*), with the exception that longer incubation times are possible to calculate enzyme activity v_t from the slope (Fig. 20A–C). It is essential to plot the rate of covalent adduct formation k_{obs} against the inhibitor concentration *during preincubation* (Fig. 20D) to obtain kinetic parameters: k_{obs} is based on the formation of EI* during preincubation, and the inhibitor concentration during preincubation will be much higher than the inhibitor concentration after dilution in substrate ($[I]_{t'} \gg [I]_t$).

Warnings and remarks

Dilution/competition does not disrupt any noncovalent EI complex, as this is non-existent for one-step inhibitors, but the rate of covalent adduct formation k_{obs} should be negligible after dilution in excess substrate, to prevent formation of covalent EI*. Insufficient dilution and/or competition ($\Delta[\text{EI}^*]_t > 0$) can result in time-dependent decrease of enzyme activity due to formation of EI* after substrate addition (Fig. 20B). Increasing substrate concentration and/or dilution in a larger volume might resolve this if necessary, but simply performing analysis with *Data Analysis Protocol 3B* also results in reliable estimates of k_{obs} . Inhibitor concentrations that reach reaction completion during the shortest preincubation time should be excluded from the fit (highest concentration in Fig. 20C) as these fits are not reliable.

Correction for enzyme (in)stability during preincubation by correcting for the rate of spontaneous degradation k_{ctrl} has been reported (Obach et al., 2007) for dilution experiments with irreversible covalent inhibitors (Fig. 20E–G). Alternatively, enzyme activity after preincubation v_t can be normalized to the uninhibited enzyme activity after preincubation v_t^{ctrl} (Fig. 20H and 20I).

One-Step Irreversible Covalent Inhibition

Processing of experimental data obtained with *Basic Protocol IV* that has been processed according to *Basic Data Analysis Protocol 4* for one-step irreversible covalent inhibitors and two-step irreversible inhibitors at non-saturating inhibitor concentrations ($[I] \leq 0.1K_I$).

1. Plot v_t against preincubation time t' for each inhibitor concentration.

Plot the mean and standard deviation of v_t (in AU/s) on the Y-axis against preincubation time t' (in s) on the X-axis for each inhibitor concentration and the uninhibited control (Fig. 20C). Validate that inhibitor concentrations are not too high: inhibition should be less than 100% at the shortest t' for at least six inhibitor concentrations. Check whether the uninhibited enzyme activity is independent of preincubation time ($v_0^{\text{ctrl}} = v_t^{\text{ctrl}}$, Fig. 20C): an algebraic correction for enzyme instability ($k_{\text{ctrl}} > 0$, Fig. 20F) can be performed in step 4 of this protocol by accounting for nonlinearity in the uninhibited control in the secondary k_{obs} plot (Fig. 20G). Alternatively, proceed to *Alternative Data Analysis Protocol 4Bii* to correct for enzyme instability ($v_0^{\text{ctrl}} > v_t^{\text{ctrl}}$) by normalization of the enzyme activity v_t/v_t^{ctrl} (Fig. 20H and 20I).

2. Fit v_t against preincubation time t' to obtain k_{obs} .

Fit the mean and standard deviation of v_t against preincubation time t' (Fig. 20C/F) for each inhibitor concentration to bounded exponential decay Equation VI (Fig. 18D). Constrain initial velocity v_i to a shared value to obtain observed reaction rate k_{obs} (in s^{-1}) from initial velocity v_i (Y-intercept) to full inactivation ($v_s = 0$ or value in fully inhibited control).

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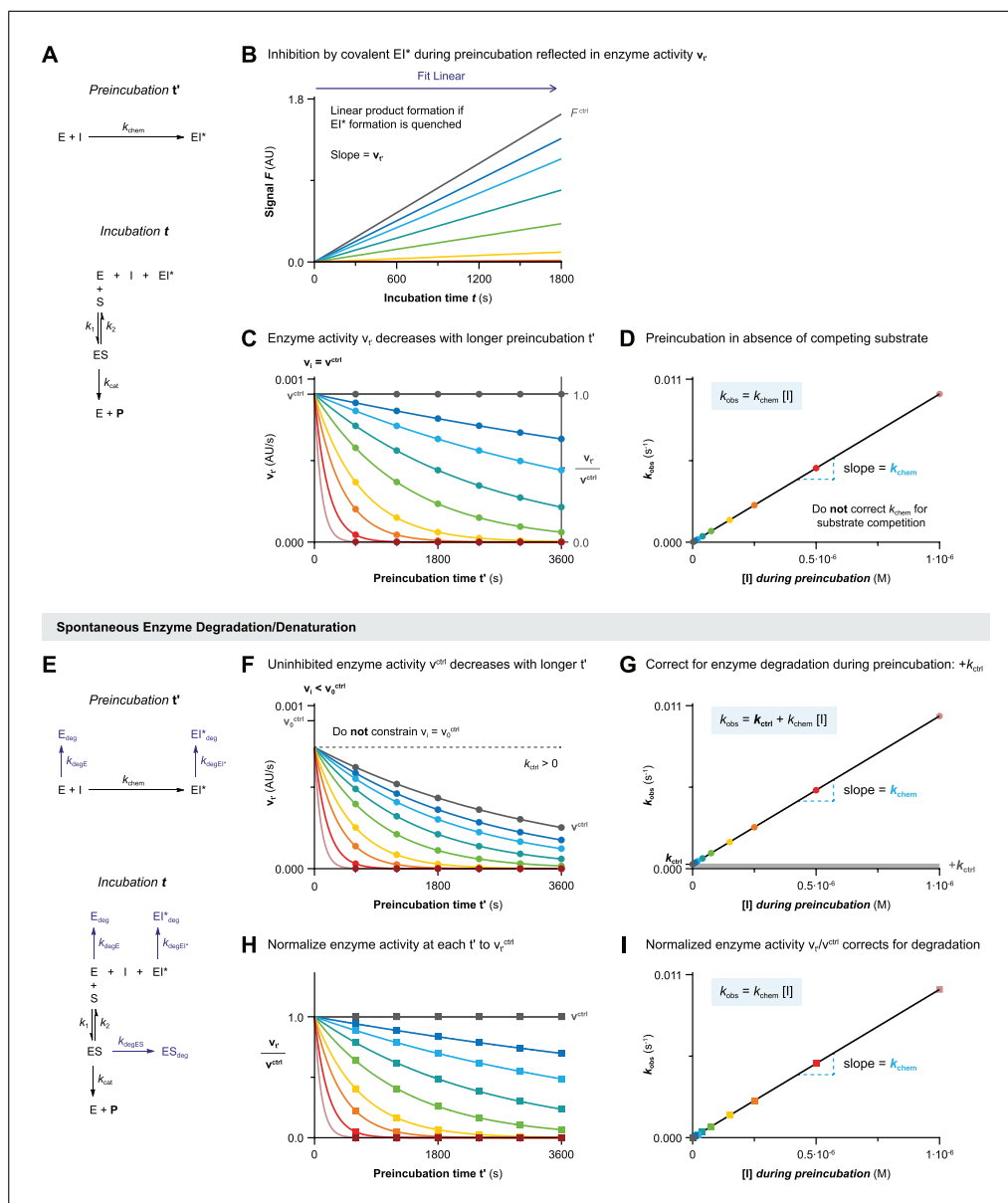


Figure 20 Data Analysis 4B: Preincubation time–dependent inhibition with dilution/competition for one-step irreversible covalent inhibition. Simulated with **KinVol** (A–D) or **KinVolDeg** (E–I) for inhibitor **D** with 100 pM enzyme in $V_t = 1$ ($[E^{\text{total}}]_t = 100$, $[E^{\text{total}}]_t = 1$) and 10 μM substrate **S1** ($[S] = 10K_M$) in $V_{\text{sub}} = 99$. **(A)** Schematic enzyme dynamics during preincubation in absence of substrate and during incubation after dilution in excess substrate for one-step irreversible covalent inhibition. **(B)** Time-dependent product formation after preincubation ($t' = 1800$ s) in absence of inhibitor F^{ctrl} or in presence of various inhibitor concentrations. Enzyme activity after preincubation v_t is obtained from the linear slope. **(C)** Preincubation time–dependent enzyme activity v_t is fitted to Equation VI (Fig. 18D) for each inhibitor concentration with global shared value for v_i ($v_i = v_t^{\text{ctrl}}$) to obtain observed rates of inactivation k_{obs} . Alternatively, v_t can be normalized to a fraction of the uninhibited enzyme activity v_t^{ctrl} . The highest inhibitor concentration should be excluded: $v_{600} = 0$. **(D)** Inhibitor concentration-dependent k_{obs} increases linearly with inhibitor concentration *during preincubation*, with k_{chem} as the slope. No correction for substrate competition because v_t reflects the remaining unbound enzyme activity after preincubation in the absence of competing substrate. **(E)** Schematic enzyme dynamics during preincubation in absence of substrate and during incubation after dilution in excess substrate for one-step irreversible covalent inhibition with spontaneous enzyme degradation/denaturation. Simulated with $k_{\text{degE}} = k_{\text{degES}} = k_{\text{degEI}} = 0.0003 \text{ s}^{-1}$. **(F)** Uninhibited enzyme activity after preincubation v_t^{ctrl} decreases with longer preincubation. Enzyme activity v_t is fitted to Equation VI (Fig. 18D) for each inhibitor concentration *during preincubation* with globally shared value for v_i ($v_i = v_0^{\text{ctrl}}$) to obtain observed rates of inactivation k_{obs} , along with fitting uninhibited (*legend continues on next page*)

activity v_t^{ctrl} to obtain the rate of nonlinearity k_{ctrl} . **(G)** Inhibitor concentration-dependent k_{obs} with spontaneous enzyme degradation/denaturation increases by k_{ctrl} . Fit with algebraic correction for nonlinearity (black line, $k_{\text{ctrl}} > 0$) or ignoring nonlinearity (gray line, constrain $k_{\text{ctrl}} = 0$). Ignoring the nonlinearity (assuming Y-intercept = 0) results in overestimation of k_{chem} (steeper slope). **(H)** Normalized enzyme activity v_t/v_0^{ctrl} is fitted to Equation VI (Fig. 18D) for each inhibitor concentration *during preincubation* (constrain $v_t/v_0^{\text{ctrl}} = 1$) to obtain corrected observed rates of inactivation k_{obs} . **(I)** Inhibitor concentration-dependent k_{obs} has been corrected for enzyme degradation by fitting normalized enzyme activity v_t/v_0^{ctrl} and does not require further corrections.

$$v_t = v_0^{\text{ctrl}} e^{-k_{\text{obs}} t'}$$

Equation VI

Equation VI for nonlinear regression of exponential one-phase decay equation $Y = (Y_0 - \text{Plateau}) * \text{EXP}(-k * X) + \text{Plateau}$ with $Y =$ preincubation time-dependent product formation velocity v_t' (in AU/s), $X =$ preincubation time t' (in s), and $\text{Plateau} =$ final velocity $v_s = 0$ or v_s in fully inhibited control (in AU/s) to find $Y_0 =$ Y-intercept = initial velocity $v_i =$ uninhibited velocity v_0^{ctrl} (in AU/s, shared value) and $k =$ observed reaction rate k_{obs} (in s^{-1}).

3. Plot k_{obs} against $[I]$.

Plot the mean and standard deviation of k_{obs} (in s^{-1}) on the Y-axis against inhibitor concentration (in M) *during preincubation (before addition of substrate)* on the X-axis (Fig. 20D/G). The plot of k_{obs} against inhibitor concentration $[I]$ is linear for one-step irreversible inhibitors and for two-step irreversible inhibitors at non-saturating inhibitor concentrations ($[I] \ll 0.1K_I$).

4. Fit k_{obs} against $[I]$ to obtain k_{chem} .

Fit k_{obs} against inhibitor concentration *during preincubation* (in M) to Equation XVIII to obtain inhibitor potency k_{chem} (in $M^{-1}s^{-1}$) from the linear slope. Constrain Y-intercept $k_{\text{ctrl}} = k_{\text{obs}}$ of the uninhibited control (Fig. 20G). Inhibitor potency k_{chem} does not have to be corrected for substrate competition because preincubation is conducted in absence of competing substrate. Calculate k_{inact}/K_I (in $M^{-1}s^{-1}$) for two-step irreversible inhibitors at non-saturating inhibitor concentrations ($[I] \leq 0.1K_I$) with propagation of error with *Sample Calculation 9*.

$$k_{\text{obs}} = k_{\text{ctrl}} + k_{\text{chem}} [I]$$

Equation XVIII

Equation XVIII for nonlinear regression of straight line $Y = \text{YIntercept} + \text{Slope} * X$ with $Y =$ observed reaction rate k_{obs} (in s^{-1}) and $X =$ inhibitor concentration during preincubation (in M) to find $\text{YIntercept} =$ rate of nonlinearity in uninhibited control k_{ctrl} (in s^{-1}) and $\text{Slope} =$ inactivation rate constant k_{chem} (in $M^{-1}s^{-1}$).

5. *Optional*: Validate experimental kinetic parameters with kinetic simulations.

Proceed to *Kinetic Simulations 1* to compare the experimental read-out to the product formation simulated with scripts **KinVol** and **KinVolDeg** (using experimental rate constant $k_{\text{chem}} = k_3$), to confirm that the calculated kinetic constants are in accordance with the experimental data.

One-Step Irreversible Covalent Inhibition

Processing of experimental data obtained with *Basic Protocol IV* that has been processed according to *Basic Data Analysis Protocol 4* for one-step irreversible covalent inhibitors and two-step irreversible inhibitors at non-saturating inhibitor concentrations ($[I] \leq 0.1K_I$).

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1. Plot $v_{t'}$ against preincubation time t' for each inhibitor concentration.

Plot the mean and standard deviation of $v_{t'}$ (in AU/s) on the Y-axis against preincubation time t' (in s) on the X-axis for each inhibitor concentration and the uninhibited control (Fig. 20C). Validate that inhibitor concentrations are not too high: inhibition should be less than 100% at the shortest t' for at least six inhibitor concentrations.

2. Normalize $v_{t'}$ to obtain $v_{t'}/v^{ctrl}$.

Normalize $v_{t'}$ (in AU/s) of each inhibitor concentration and the controls to lowest value = 0 (or full inhibition control) and highest value = uninhibited product formation $v_{t'}^{ctrl}$ (in AU/s) to obtain normalized enzyme activity $v_{t'}/v^{ctrl}$ (Fig. 20H). Perform this correction separately for each preincubation time.

3. Plot and fit $v_{t'}/v^{ctrl}$ against preincubation time t' to obtain k_{obs} .

Plot the mean and standard deviation of $v_{t'}/v^{ctrl}$ on the Y-axis against preincubation time t' (in s) on the X-axis (Fig. 20H). Fit to exponential decay Equation XVI to obtain k_{obs} (in s^{-1}) from initial velocity v_i/v_0^{ctrl} (shared value) to full inactivation (Plateau = 0).

$$\left(\frac{v_{t'}}{v_{t'}^{ctrl}} \right) = e^{-k_{obs}t'}$$

Equation XVI

Equation XVI for nonlinear regression of exponential one-phase decay equation $Y = (Y_0 - \text{Plateau}) * \text{EXP}(-k * X) + \text{Plateau}$ with Y = normalized preincubation time-dependent product formation velocity $v_{t'}/v^{ctrl}$ (unitless), X = preincubation time t' (in s), Plateau = normalized final velocity $v_s/v_s^{ctrl} = 0$ (unitless), and Y_0 = Y-intercept = normalized initial velocity $v_i/v_0^{ctrl} = 1$ (unitless) to find k = observed reaction rate k_{obs} (in s^{-1}).

4. Plot k_{obs} against [I].

Plot the mean and standard deviation of k_{obs} (in s^{-1}) on the Y-axis against inhibitor concentration (in M) *during preincubation (before addition of substrate)* on the X-axis (Fig. 20I). The plot of k_{obs} against inhibitor concentration [I] is linear for one-step irreversible inhibitors and for two-step irreversible inhibitors at non-saturating inhibitor concentrations ($[I] \ll 0.1K_I$).

5. Fit k_{obs} against [I] to obtain k_{chem} .

Fit k_{obs} against inhibitor concentration *during preincubation* to Equation XIX to obtain inhibitor potency k_{chem} (in $M^{-1}s^{-1}$) from the linear slope (Fig. 20I). Do not correct for enzyme instability ($k_{ctrl} > 0$), as this correction has already been performed by normalizing $v_{t'}$ to $v_{t'}/v^{ctrl}$ in step 2 of this protocol. Inhibitor potency k_{chem} does not have to be corrected for substrate competition because preincubation is conducted in absence of competing substrate. Calculate k_{inact}/K_I (in $M^{-1}s^{-1}$) for two-step irreversible inhibitors at non-saturating inhibitor concentrations ($[I] \leq 0.1K_I$) with propagation of error with *Sample Calculation 9*. Alternatively, inhibitor potency k_{chem} (in $M^{-1}s^{-1}$) or k_{inact}/K_I (in $M^{-1}s^{-1}$) can be directly calculated from a single k_{obs} (s^{-1}) and [I] (in M) with *Sample Calculation 10*.

$$k_{obs} = k_{chem} [I]$$

Equation XIX

Equation XIX for nonlinear regression of straight line $Y = Y\text{Intercept} + \text{Slope} * X$ with Y = observed reaction rate k_{obs} (in s^{-1}), X = inhibitor concentration during preincubation (in M), and $Y\text{Intercept} = 0$ (in s^{-1}) to find Slope = inactivation rate constant k_{chem} (in $M^{-1}s^{-1}$).

6. *Optional*: Validate experimental kinetic parameters with kinetic simulations by proceeding to *Basic Data Analysis Protocol 4Bi* step 5.

SAMPLE CALCULATIONS

The fits as obtained in the basic protocols described above still have to be converted into inhibition parameters. These are fairly straightforward linear calculations and can be performed with more basic software like Microsoft Excel. For each equation, the full right side of the equal sign is known, so it becomes a linear calculation to obtain the parameter on the left side of it.

All calculations used are listed here in order of appearance in the manuscript. We have outlined the key assumptions and a little background on the used variables for improved readability and direct applicability after following the basic protocols.

Materials

Experimental/fitted values found in *Data Analysis Protocols 1-4*
Software to perform linear calculations (e.g., EXCEL)

Sample Calculation 1. Calculate K_I from K_I^{app}

Apparent inactivation constant K_I^{app} (in M) found in *Data Analysis Protocols* (1A or 1D) for competitive two-step irreversible inhibitors is corrected for substrate competition to obtain inactivation constant K_I (in M), with propagation of error. Use substrate concentration $[S]$ (in M) after reaction initiation and K_M (in M) as determined for these specific assay conditions (buffer, temperature, enzyme, substrate). Proceed to *Sample Calculation 2* to calculate k_{inact}/K_I .

$$K_I = \frac{K_I^{app}}{\left(1 + \frac{[S]}{K_M}\right)} \text{ with}$$

$$\sigma_{K_I} = \sqrt{\left(\frac{1}{1 + \frac{[S]}{K_M}}\right)^2 \sigma_{K_I^{app}}^2 + \left(-\frac{K_I^{app} K_M}{(K_M + [S])^2}\right)^2 \sigma_{[S]}^2 + \left(\frac{K_I^{app} [S]}{([S] + K_M)^2}\right)^2 \sigma_{K_M}^2}$$

Sample Calculation 2. Calculate k_{inact}/K_I from k_{inact} and K_I

Irreversible covalent inhibitor potency k_{inact}/K_I (in $M^{-1}s^{-1}$) is calculated from k_{inact} (in s^{-1}) and K_I (in M) values found in *Data Analysis Protocols* (1A, 1D, 2, 3Ai, 3Aii, 4Ai or 4Aii) and *Sample Calculation 1* for two-step irreversible inhibitors, with propagation of error.

$$\left(\frac{k_{inact}}{K_I}\right) = \frac{k_{inact}}{K_I} \text{ with } \sigma_{\frac{k_{inact}}{K_I}} = \left(\frac{k_{inact}}{K_I}\right) \sqrt{\left(\frac{\sigma_{k_{inact}}}{k_{inact}}\right)^2 + \left(\frac{\sigma_{K_I}}{K_I}\right)^2}$$

Sample Calculation 3. Calculate K_i from K_i^{app}

Apparent inhibition constant K_i^{app} (in M) found in *Data Analysis Protocols* (1A, 1C, 3Ai, 3Aii or 3C) for competitive two-step (ir)reversible inhibitors is corrected for substrate competition (Cheng & Prusoff, 1973) to obtain inhibition constant K_i (in M) for the initial noncovalent equilibrium. Use substrate concentration $[S]$ (in M) after reaction initiation and K_M (in M) as determined for these specific assay conditions (buffer, temperature, enzyme, substrate). Inhibition constant K_i approximates inactivation constant K_I for two-step irreversible inhibitors if covalent bond formation is rate-limiting (*rapid equilibrium assumption*).

$$K_i = \frac{K_i^{app}}{\left(1 + \frac{[S]}{K_M}\right)} \text{ with}$$

$$\sigma_{K_i} = \sqrt{\left(\frac{1}{1 + \frac{[S]}{K_M}}\right)^2 \sigma_{K_i^{app}}^2 + \left(-\frac{K_i^{app} K_M}{(K_M + [S])^2}\right)^2 \sigma_{[S]}^2 + \left(\frac{K_i^{app} [S]}{([S] + K_M)^2}\right)^2 \sigma_{K_M}^2}$$

Sample Calculation 4. Calculate k_{chem} from k_{chem}^{app}

Apparent inhibitor potency k_{chem}^{app} (in $M^{-1}s^{-1}$) found in *Data Analysis Protocol 1B* for competitive one-step irreversible inhibitors is corrected for substrate competition to obtain inhibition potency k_{chem} (in $M^{-1}s^{-1}$) with propagation of error. Use substrate concentration $[S]$ (in M) after reaction initiation and K_M (in M) as determined for these specific assay conditions (buffer, temperature, enzyme, substrate).

$$k_{chem} = k_{chem}^{app} \left(1 + \frac{[S]}{K_M}\right) \text{ with}$$

$$\sigma_{k_{chem}} = \sqrt{\left(1 + \frac{[S]}{K_M}\right)^2 \sigma_{k_{chem}^{app}}^2 + \left(\frac{k_{chem}^{app}}{K_M}\right)^2 \sigma_{[S]}^2 + \left(-\frac{k_{chem}^{app} [S]}{K_M^2}\right)^2 \sigma_{K_M}^2}$$

Sample Calculation 5. Calculate k_{inact}/K_I^{app} from k_{chem}^{app}

The linear slope k_{chem}^{app} (in $M^{-1}s^{-1}$) found in *Data Analysis Protocol 1B* for two-step irreversible inhibitors equals k_{inact}/K_I^{app} when all inhibitor concentrations are non-saturating ($[I] \leq 0.1K_I^{app}$). It is not possible to obtain individual values of k_{inact} and K_I from a linear graph, but it is possible to estimate the upper and lower limits: K_I^{app} is much larger than the highest inhibitor concentration if this concentration is non-saturating ($K_I^{app} \gg [I]_{max}$). An unchanged slope upon constraining the Y-intercept k_{ctrl} (step 5) to the experimental value for the uninhibited control validates that all inhibitor concentrations are non-saturating (Fig. 3F) rather than saturating (Fig. 3G). Proceed to *Sample Calculation 6* to calculate k_{inact}/K_I .

$$k_{chem}^{app} = \left(\frac{k_{inact}}{K_I^{app}}\right)$$

Sample Calculation 6. Calculate k_{inact}/K_I from k_{inact}/K_I^{app}

Apparent inactivation potency k_{inact}/K_I^{app} (in $M^{-1}s^{-1}$) found in *Data Analysis Protocols (1A or 1D)* or calculated in *Sample Calculation 5* for competitive two-step irreversible inhibitors is corrected for substrate competition to obtain k_{inact}/K_I (in M) with propagation of error. Use substrate concentration $[S]$ (in M) after reaction initiation and K_M (in M) as determined for these specific assay conditions (buffer, temperature, enzyme, substrate).

$$\frac{k_{inact}}{K_I} = \left(\frac{k_{inact}}{K_I^{app}}\right) \left(1 + \frac{[S]}{K_M}\right) \text{ with}$$

$$\sigma_{\frac{k_{inact}}{K_I}} = \sqrt{\left(1 + \frac{[S]}{K_M}\right)^2 \sigma_{\left(\frac{k_{inact}}{K_I^{app}}\right)}^2 + \left(\frac{\left(\frac{k_{inact}}{K_I^{app}}\right)}{K_M}\right)^2 \sigma_{[S]}^2 + \left(-\frac{\left(\frac{k_{inact}}{K_I^{app}}\right) [S]}{K_M^2}\right)^2 \sigma_{K_M}^2}$$

Sample Calculation 7. Calculate K_i^* from K_i^{*app}

Apparent steady-state inhibition constant K_i^{*app} (in M) found in *Data Analysis Protocols (1C or 3C)* for competitive two-step reversible covalent inhibitors is corrected for substrate competition to obtain steady-state inhibition constant K_i^* (in M). Use substrate concentration $[S]$ (in M) after reaction initiation and K_M (in M) as determined for these

specific assay conditions (buffer, temperature, enzyme, substrate).

$$K_i^* = \frac{K_i^{*app}}{\left(1 + \frac{[S]}{K_M}\right)} \text{ with}$$

$$\sigma_{K_i^*} = \sqrt{\left(\frac{1}{1 + \frac{[S]}{K_M}}\right)^2 \sigma_{K_i^{*app}}^2 + \left(-\frac{K_i^{*app} K_M}{(K_M + [S])^2}\right)^2 \sigma_{[S]}^2 + \left(\frac{K_i^{*app} [S]}{([S] + K_M)^2}\right)^2 \sigma_{K_M}^2}$$

Sample Calculation 8. Calculate K_i^* from K_i , k_5 , and k_6

Steady-state inhibition constant K_i^* (in M) of two-step reversible inhibitors can be calculated from experimental values of K_i (in M), k_5 (in s^{-1}), and k_6 (in s^{-1}) found with *Data Analysis Protocols 1C* or *3C*, and *Sample Calculation 3*. Reliable (relatively) small k_6 -values can only be obtained with more sensitive methods such as rapid dilution assays (Copeland, 2013e; Copeland et al., 2011). The uninhibited control must be strictly linear ($k_{ctrl} = 0$) for values found with *Data Analysis Protocol 1C*. This calculation is not the preferred method to obtain K_i^* due to its sensitivity to (experimental) errors in k_6 and contribution of k_{ctrl} : values obtained in *Data Analysis Protocol 1C* or *3C* and *Sample Calculation 7* should generally be considered as more reliable.

$$K_i^* = \frac{K_i}{\left(1 + \frac{k_5}{k_6}\right)} \text{ with}$$

$$\sigma_{K_i^*} = \sqrt{\left(\frac{1}{1 + \frac{k_5}{k_6}}\right)^2 \sigma_{K_i}^2 + \left(-\frac{K_i k_6}{(k_6 + k_5)^2}\right)^2 \sigma_{k_5}^2 + \left(\frac{K_i k_5}{(k_5 + k_6)^2}\right)^2 \sigma_{k_6}^2}$$

Sample Calculation 9. Calculate k_{inact}/K_I from k_{chem}

The linear slope k_{chem} (in $M^{-1}s^{-1}$) found in *Data Analysis Protocols (3Bi, 3Bii, 4Bi or 4Bii)* for two-step irreversible inhibitors equals k_{inact}/K_I when all inhibitor concentrations are non-saturating ($[I] \leq 0.1K_I$). It is not possible to obtain individual values of k_{inact} and K_I from a linear graph, but it is possible to estimate the upper and lower limits: K_I is much larger than the highest inhibitor concentration if this concentration is non-saturating ($K_I \gg [I]_{max}$). An unchanged slope upon constraining the Y-intercept k_{ctrl} to the experimental value for the uninhibited control in step 4 of *Basic Data Analysis Protocols (3Bi and 4Bi)* validates that all inhibitor concentrations are non-saturating (Fig. 3F) rather than saturating (Fig. 3G).

$$k_{chem} = \left(\frac{k_{inact}}{K_I}\right)$$

Sample Calculation 10. Calculate k_{chem} or k_{inact}/K_I from k_{obs} and $[I]$

Divide the k_{obs} -value (in s^{-1}) obtained in *Alternative Data Analysis Protocols (3Bii or 4Bii)* by its corresponding inhibitor concentration (in M) to calculate irreversible inhibitor potency k_{chem} (in $M^{-1}s^{-1}$) or k_{inact}/K_I (in $M^{-1}s^{-1}$). This calculation is only accurate for normalized k_{obs} values (unaffected by contribution of k_{ctrl}), in absence of competing substrate, and (only applicable for two-step irreversible inhibitors) at non-saturating inhibitor concentration.

$$k_{chem} = \frac{k_{obs}}{[I]}$$

$$\left(\frac{k_{inact}}{K_I}\right) = \frac{k_{obs}}{[I]}$$

KINETIC SIMULATIONS

The figures illustrating the basic protocols are generated using kinetic simulation scripts. These scripts are available online (<https://tinyurl.com/kineticsimulations>) and can be used to validate the obtained kinetic parameters or help in optimizing your assay. On a more educational level, these scripts can show what your assay result could look like when using wildly different parameters to obtain more insight into how these affect your assay.

Materials

- Kinetic Simulation Script (<https://tinyurl.com/kineticsimulations>)
- Software to open csv file (e.g., EXCEL)
- Data fitting software (e.g., GraphPad Prism)
- Experimental values found in *Data Analysis Protocols 1-4*

Kinetic Simulation 1. Validation of experimental values

Perform kinetic simulations to validate that calculated kinetic parameters are in accordance with experimental RAW data. A tutorial on how to perform kinetic simulations can be found on the website of our kinetic simulation scripts. Estimate microscopic rate constants from reported (literature) values, or use association rate constants $k_1 = k_3 = 10^6\text{-}10^9 \text{ M}^{-1}\text{s}^{-1}$ (rapid noncovalent association) to calculate the dissociation rate constants from the experimental equilibrium constants: $k_4 = K_i \times k_3$ (Table S2 in Supporting Information) and $k_2 = (K_M \times k_1) - k_{\text{cat}}$ (Table S3 in Supporting Information). Ideally, also simulate the HTS reaction conditions to validate that the calculated kinetic constants give rise to the experimental inhibition/IC₅₀ (Pollard & De La Cruz, 2013).

Kinetic Simulation 2. Rational design of validation assays

Perform kinetic simulations with the calculated kinetic parameters to rationalize assay conditions for subsequent validation assays such as the minimum/maximum (pre)incubation times for reversibility assays or MS-detection of the covalent adduct (equations can be found in the Supporting Information).

COMMENTARY

Background Information

The background of covalent inhibition kinetics and critical parameters for enzyme activity assays can be found in the *Strategic Planning* section. It is recommended to refer to this section before setting up your kinetic inhibition experiments as well as the core references by Copeland (Copeland, 2000, 2013e) to get a general background on enzyme activity assays. We would like to reiterate that good experimental performance is essential for obtaining reliable parameters for your covalent inhibitor.

Our kinetic simulation scripts can help validate the found values by ‘rerunning’ the experiment without human error or experimental artifacts. Not only will this give insight into the reliability of your assay, but it can also help to improve the assay setup and can show what wildly different values of concentrations

would do for the readout. In fact, figures in this manuscript have been created this way, and can as such be reproduced. Keep in mind that these are simulations, and real-life examples will always deviate due to machine artifacts or pipetting errors. Nevertheless, with a working activity assay and these instructions in hand, adequate analysis of covalent inhibitors should be very feasible.

Troubleshooting

Like with any experimental method, our described methods will also require the necessary optimization. Since data analysis depends heavily on the experimental input, it is very important to optimize assay conditions, rather than trying to apply data corrections, to obtain reliable kinetic parameters. As the assay conditions will vary widely, depending on the enzyme used (Bisswanger, 2014), we can only

Table 3 Troubleshooting and Optimization Experimental Assay Conditions

Problem	Possible cause	Solutions
Difference positive and negative control is not significant (poor Z' -score)	Enzyme is not active (enough)	Increase [E] (not always possible with very potent inhibitors) Increase [S] to increase absolute maximum signal Optimize buffer components Switch to a substrate that is processed faster Activate enzyme with fresh reagents (e.g., DTT, ATP) in single-use aliquots Minimize freeze/thaw cycles
	Signal product is not significant compared to substrate	Change fluorophore/read-out Optimize buffer components
	Negative control or inhibitor does not inhibit	Change to reported (specific) inhibitor Use thiol-alkylating reagent (e.g., NEM, IAc) for cysteines Use no-enzyme as negative control Increase concentration of inhibitor Make fresh dilution/aliquots of inhibitor solution
	DMSO in positive control acts as inhibitor	<i>Validate</i> : compare enzyme activity with/without DMSO Reduce DMSO to max. 1% of final solution
	Machine settings/sensitivity	Check if [P] is within the sensitivity range of used machine Optimize gain settings for $[P] = 0\text{--}20\% [S]_0$ Check if correct wavelengths/settings are selected
	Pipetting error	Frequently replace pipette tips to avoid contamination of positive control with inhibitor (from negative control) Avoid well-to-well contamination by using an automated dispenser
Nonlinear uninhibited product formation curve F_{ctrl}	Substrate depletion ($[P]_t > 0.1[S]_0$)	Decrease [E] Increase [S] Shorter incubation time
	Spontaneous inactivation of enzyme ($k_{\text{deg}} > 0$)	Optimize buffer conditions for stability Use non-binding surface plates Shorter incubation time
	Drift/evaporation	Cover/seal plate with optical clear cover Shorter incubation time
	Pre-steady state kinetics (lag phase)	Increase [S] to reach $E + S \rightleftharpoons ES$ equilibrium faster Preincubate enzyme with reducing agent/ATP
	Solution is not homogeneous	Introduce mixing step before addition of final component
	Fluorescence bleaching/quenching	Optimize excitation conditions (e.g., lower no. of flashes) Longer measurement intervals/less measurements
	Linear inhibited progress curve F_t	Inhibition is not time-dependent (or k_{obs} is too slow)

(Continued)

Table 3 Troubleshooting and Optimization Experimental Assay Conditions, *continued*

Problem	Possible cause	Solutions
F_0 is not constant	Delay between enzyme addition and read-out	Reduce [E] (less substrate conversion during delay) Correcting $t = 0$ for actual time after addition Use injector in plate reader Validate row effect: change lay-out of plate (first well has higher F_0 than last well, but containing same components) and reduce number of samples in one measurement.
	Fluorescence interference inhibitor	Validate: check F_0 for inhibitor (no substrate and enzyme), substrate (no enzyme) and substrate and inhibitor (no enzyme) Exclude high [I] Background subtraction (subtract values substrate/inhibitor without enzyme from enzyme/substrate/inhibitor signal)
	Pipetting error substrate	Check for bubbles when pipetting Use low-binding tips
Full initial inhibition for all [I] ($v_i = 0$)	Noncovalent affinity is too potent ($[I] \gg K_i^{app}$)	Reduce [I] Higher [S] to increase competition (higher K_i^{app}) Use method based on covalency (<i>Method IV</i> or direct detection)
	k_{obs} is too fast for detection/resolvable range (inhibition is not slow-binding)	Shorter minimal (pre)incubation time Higher [S] to increase competition (slower k_{obs}) Reduce [I] (slower k_{obs})
k_{obs} values are low compared to uninhibited control k_{ctrl}	Enzyme is unstable (high k_{ctrl})	Optimize assay conditions to improve linearity of uninhibited control (lower k_{ctrl}) Use preincubation protocol (<i>Method III & IV</i>): higher k_{obs} without competition
	Enzyme is not reactive (low k_{obs})	Optimize buffer conditions to increase enzyme reactivity Add (fresh) reagents (e.g., DTT, ATP) in single-use aliquots Validate with different enzyme batch/construct Too many freeze/thaw cycles
	Low inhibitor concentration ($[I] \ll K_i^{app}$)	Decrease [S] to reduce competition Increase [I] Use preincubation protocol (<i>Method III & IV</i>): higher k_{obs} without competition
	Slow reaction k_{obs}	Reduce [S] (less competition) Longer (pre)incubation time ($t > 0.1t_{1/2}$) Use preincubation protocol (<i>Method III & IV</i>): higher k_{obs} without competition Optimize buffer conditions to increase enzyme reactivity
k_{obs} vs [I] is linear	Inhibitor has 1-step binding mode	Validate: Y-intercept = k_{ctrl} in k_{obs} vs [I] plot Validate: $v_i = v_0^{ctrl}$ in $[P]_t$ vs t or v_t vs t' plots Increase [I] to exclude 2-step [I] $\ll K_i^{app}$ Decrease [S] to exclude 2-step [I] $\ll K_i^{app}$
	2-step IRREV inhibitor is non-saturating ($[I] \ll K_i^{app}$)	Validate: Y-intercept = k_{ctrl} in k_{obs} vs [I] plot Validate: $v_i = v_0^{ctrl}$ in $[P]_t$ vs t or v_t vs t' plots Fit k_{obs} vs [I] to linear function for combined value k_{inact}/K_I Increase [I] Decrease [S] to reduce competition (lower K_i^{app}) Use preincubation protocol (<i>Method III & IV</i>): no competition

(Continued)

Table 3 Troubleshooting and Optimization Experimental Assay Conditions, *continued*

Problem	Possible cause	Solutions
	2-step IRREV inhibitor is saturating ($[I] \gg K_i^{app}$)	<i>Validate:</i> Y-intercept $> k_{ctrl}$ in k_{obs} vs $[I]$ plot <i>Validate:</i> $v_i < v_0^{ctrl}$ in $[P]_t$ vs t or v_t' vs t' plots Decrease $[I]$ Increase $[S]$ to increase competition (higher K_i^{app})
k_{obs} decreases with increasing $[I]$	Inhibitor concentration beyond resolvable range: noncovalent affinity is too potent ($[I] \gg K_i^{app}$)	Optimize $[I]$ range ($v_i = 0.1-0.9 \times v^{ctrl}$) Increase $[S]$ (increase competition to increase K_i^{app}) Exclude unlikely values from fit
	Incorrect formula to calculate k_{obs}	Validate if correct equation is used to determine k_{obs} ; reversible covalent/irreversible covalent, one-step/two-step etc.

give general pointers on the optimization of the assay conditions (Table 3). Luckily, many model substrates come with a satisfactory user manual or are described in extensive methods papers (e.g., (Dharadhar et al., 2019; Janssen et al., 2019)). These resources generally state reagents required for the reaction (e.g., fresh reducing agent, for cysteine-based catalysis) or additives that stabilize the readout (such as BSA or Tween-20, to prevent aspecific aggregation). The control for full inhibition of (catalytic) cysteines is typically a thiol-alkylating reagent such as iodoacetamide (IAC) or N-methylmaleimide (NEM), or a known inhibitor.

As the assay performance is essential to get reliable fits, we recommend focusing on potential experimental problems before looking into issues with fitting. A great guide for general assay optimization can be found at the National Center for Advancing Translational Sciences (Assay Guidance Manual [Internet], 2004-2021; see Internet Resources). Here, we have supplied a comprehensive troubleshooting table with potential solutions that deal with various issues causing a troublesome readout. For the top half of the table, these solutions are generally related to the assay conditions and can generally be executed in the optimization stage.

The latter half of the table is more geared towards after the data analysis of an initial experiment. The problems and accompanying solutions deal more with the experimental setup: how much inhibitor or substrate one needs to add becomes more apparent after these first data points. Some solutions, like

changing inhibitor or substrate concentrations, can be simulated with our set of interactive kinetic simulation scripts. For better understanding and help in optimizing, we recommend simulating these conditions with our scripts to see what would happen when changing the concentrations.

Abbreviations and Symbols

Abbreviations

ATP	Adenosine Triphosphate
AU	Arbitrary Units
CYP450	Cytochrome P450
IAC	Iodoacetamide
IRREV	Irreversible
MS	Mass Spectrometry
NBS	Non-binding Surface
NMR	Nuclear Magnetic Resonance
M	Concentration in mol/L
NEM	N-ethylmaleimide
REV	Reversible
SAR	Structure-Activity Relationship
TCI	Targeted Covalent Inhibition
TDI	Time-Dependent Inactivation
PK-PD	Pharmacokinetics- Pharmacodynamics
E	unbound enzyme
I	unbound inhibitor
EI	noncovalent enzyme-inhibitor complex
EI*	covalent enzyme-inhibitor adduct
S	unbound substrate
ES	noncovalent enzyme-substrate complex
P	(detectable) product

Symbols

k_1	Second-order association rate constant for $E + S \rightleftharpoons ES$ reaction (in $M^{-1}s^{-1}$)
k_2	First-order dissociation rate constant for $E + S \rightleftharpoons ES$ equilibrium (in s^{-1})
k_3	Second-order association rate constant for $E + I \rightleftharpoons EI$ reaction (in $M^{-1}s^{-1}$)
k_4	First-order dissociation rate constant for $E + I \rightleftharpoons EI$ equilibrium (in s^{-1})
k_5	First-order association rate constant for $EI \rightarrow EI^*$ reaction (in s^{-1})
k_6	First-order dissociation rate constant for $EI \rightleftharpoons EI^*$ equilibrium (in s^{-1})
F_t	Detected signal reflecting product formation in presence of inhibitor after incubation t (in AU)
F^{ctrl}	Detected signal reflecting product formation in the uninhibited control (in AU)
F_0	Background signal at reaction initiation (in AU)
r_p	Product coefficient for detected signal per formed product (in AU/M)
v_i	Initial product formation velocity in presence of inhibitor (in AU/s)
v_s	Steady-state/final product formation velocity in presence of inhibitor (in AU/s)
$v_{t'}$	Product formation velocity after preincubation t' (in AU/s)
v^{ctrl}	Product formation velocity in the uninhibited control (in AU/s)
$v_{t'}^{ctrl}$	Product formation velocity in the uninhibited control after preincubation t' (in AU/s)
v_0^{ctrl}	Product formation velocity in the uninhibited control without preincubation: $t'=0$ (in AU/s)
t	Incubation time after onset of product formation (in s)
t'	Preincubation time after onset of enzyme inhibition (in s)
$t_{1/2}$	Half-life for reaction progress (in s).
$t_{1/2diss}$	Half-life for dissociation reaction (in s)
τ	Target residence time (in s)
k_{obs}	Observed reaction rate constant (in s^{-1})
k_{max}	Maximum reaction rate constant at saturating inhibitor concentration for 2-step inhibition (in s^{-1})
k_{inact}	Inactivation rate constant for $EI \rightarrow EI^*$ at saturating inhibitor concentration for 2-step irreversible inhibition (in s^{-1})
k_{ctrl}	Reaction rate constant for nonlinearity or loss of enzyme activity in uninhibited control (in s^{-1})
k_{degE}	Enzyme degradation rate constant for $E \rightarrow E_{deg}$ (in s^{-1})
k_{cat}	Product formation rate constant for $ES \rightarrow E + P$ (in s^{-1}) at saturating substrate concentration
k_{sub}	Reaction rate constant for $E + S \rightarrow E + P$ (in $M^{-1}s^{-1}$) ($= k_{cat}/K_M$ if $[S] \ll 0.1K_M$)
k_{chem}	Reaction rate constant for $E + I \rightarrow EI^*$ of 1-step irreversible inhibitors (in $M^{-1}s^{-1}$)
k_{off}	Overall dissociation rate constant from bound to unbound enzyme $EI + EI^* \rightarrow E + I$ (in s^{-1})
K_i	Inhibition/dissociation constant (in M) for noncovalent $E + I \rightleftharpoons EI$ equilibrium of two-step inhibition
K_i^{app}	Apparent noncovalent inhibition constant (in M): with substrate competition
K_i^*	Steady-state inhibition constant (in M) for $E + I \rightleftharpoons EI + EI^*$ equilibrium of two-step reversible inhibition
K_i^{*app}	Apparent steady-state inhibition constant (in M): with substrate competition
K_I	Inactivation constant for $E + I \rightarrow EI^*$ (in M) of two-step irreversible inhibition
K_I^{app}	Apparent inactivation constant (in M): with substrate competition
K_M	Michaelis-Menten constant for $E + S \rightarrow E + P$ (in M)
k_{inact}/K_I	Inactivation efficiency: reaction rate constant for $E + I \rightarrow EI^*$ of 2-step irreversible inhibitors (in $M^{-1}s^{-1}$)
IC_{50}	Inhibitor concentration resulting in half-maximum inhibition (in M)
$IC_{50}(t)$	Inhibitor concentration resulting in half-maximum inhibition after incubation time t (in M)
$[E^{total}]$	Combined total concentration of all enzyme species ($E^{total} = E + EI + EI^* + ES + E_{deg} + EI_{deg} + EI^*_{deg} + ES_{deg}$)
$[E]_0$	Unbound enzyme concentration at reaction initiation (before binding to inhibitor/substrate)

[I] ₀	Unbound inhibitor concentration at onset of inhibition (before binding to enzyme)
[S] ₀	Unbound substrate concentration at onset of product formation (before binding to enzyme)
[EI] _{eq}	Noncovalent EI concentration at (steady-state) equilibrium
[X] ₀	Concentration of component X at reaction initiation (before binding to other reaction components)
[X] _t	Concentration of component X at incubation time <i>t</i>
[X] _{t'}	Concentration of component X at preincubation time <i>t'</i>
V _t	Incubation reaction volume containing enzyme, inhibitor and substrate (V _t = V _{t'} + V _{sub})
V _{t'}	Preincubation reaction volume containing enzyme and inhibitor
V _{sub}	Volume containing substrate

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Author Contributions

Elma Mons: conceptualization, formal analysis, investigation, visualization, writing original draft, writing review and editing; **Sander Roet:** conceptualization, resources, software, writing review and editing; **Robbert Kim:** supervision, validation, writing original draft, writing review and editing; **Monique Mulder:** project administration, supervision, writing review and editing.

Conflict of Interest

The authors declare no conflict of interest.

Data Availability Statement

The authors confirm that the data supporting the findings of this study are available within the article [and/or] its supplementary materials.

Literature Cited

- Abdeldayem, A., Raouf, Y. S., Constantinescu, S. N., Moriggl, R., & Gunning, P. T. (2020). Advances in covalent kinase inhibitors doi: 10.1039/C9CS00720B]. *Chemical Society Reviews*, 49(9), 2617–2687. doi: 10.1039/C9CS00720B.
- Acker, M. G., & Auld, D. S. (2014). Considerations for the design and reporting of enzyme assays in high-throughput screening applications. *Perspectives in Science*, 1(1), 56–73. doi: 10.1016/j.pisc.2013.12.001.
- Assay Guidance Manual (2004–2021). Eli Lilly & Company and the National Center for Advancing Translational Sciences. <http://www.ncbi.nlm.nih.gov/books/NBK53196/>.
- Auld, D. S., Inglese, J., & Dahlin, J. L. (2017). Assay Interference by Aggregation. In *Assay Guidance Manual [Internet]*. Eli Lilly & Company and the National Center for Advancing Translational Sciences. Available at <https://www.ncbi.nlm.nih.gov/books/NBK442297/>.
- Barf, T., & Kaptein, A. (2012). Irreversible protein kinase inhibitors: Balancing the benefits and risks. *Journal of Medicinal Chemistry*, 55(14), 6243–6262. doi: 10.1021/jm3003203.
- Bauer, R. A. (2015). Covalent inhibitors in drug discovery: From accidental discoveries to avoided liabilities and designed therapies. *Drug Discovery Today*, 20(9), 1061–1073. doi: 10.1016/j.drudis.2015.05.005.
- Bisswanger, H. (2014). Enzyme assays. *Perspectives in Science*, 1(1), 41–55. doi: 10.1016/j.pisc.2014.02.005.
- Bradshaw, J. M., McFarland, J. M., Paavilainen, V. O., Bisconte, A., Tam, D., Phan, V. T., ... Taunton, J. (2015). Prolonged and tunable residence time using reversible covalent kinase inhibitors. *Nature Chemical Biology*, 11(7), 525–531. doi: 10.1038/nchembio.1817.
- Cheng, Y.-C., & Prusoff, W. H. (1973). Relationship between the inhibition constant (KI) and the concentration of inhibitor which causes 50 per cent inhibition (I50) of an enzymatic reaction. *Biochemical Pharmacology*, 22(23), 3099–3108. doi: 10.1016/0006-2952(73)90196-2.
- Copeland, R. A. (2000). *ENZYMES: A Practical Introduction to Structure, Mechanism, and Data Analysis, Second Edition*. John Wiley & Sons, Inc. doi: 10.1002/0471220639.
- Copeland, R. A. (2010). The dynamics of drug-target interactions: Drug-target residence time and its impact on efficacy and safety. *Expert Opinion on Drug Discovery*, 5(4), 305–310. doi: 10.1517/17460441003677725.
- Copeland, R. A. (2013a). APPENDIX 1: Kinetics of Biochemical Reactions. In *Evaluation of Enzyme Inhibitors in Drug Discovery: A Guide for Medicinal Chemists and Pharmacologists* (Second Edition, pp. 471–482). John Wiley & Sons, Inc. doi: 10.1002/9781118540398.app1.
- Copeland, R. A. (2013b). Chapter 6. Slow Binding Inhibitors. In *Evaluation of Enzyme Inhibitors in Drug Discovery: A Guide for Medicinal Chemists and Pharmacologists* (Second

- Edition, pp. 203–244). John Wiley & Sons, Inc. doi: 10.1002/9781118540398.ch6.
- Copeland, R. A. (2013c). Chapter 7. Tight binding inhibition. In *Evaluation of Enzyme Inhibitors in Drug Discovery: A Guide for Medicinal Chemists and Pharmacologists* (Second Edition, pp. 245–285). John Wiley & Sons, Inc. doi: 10.1002/9781118540398.ch7.
- Copeland, R. A. (2013d). Chapter 9. Irreversible Enzyme Inactivators. In *Evaluation of Enzyme Inhibitors in Drug Discovery: A Guide for Medicinal Chemists and Pharmacologists* (Second Edition, pp. 345–382). John Wiley & Sons, Inc. doi: 10.1002/9781118540398.
- Copeland, R. A. (2013e). *Evaluation of Enzyme Inhibitors in Drug Discovery: A Guide for Medicinal Chemists and Pharmacologists* (Second Edition). John Wiley & Sons, Inc. doi: 10.1002/9781118540398.
- Copeland, R. A., Basavapathruni, A., Moyer, M., & Scott, M. P. (2011). Impact of enzyme concentration and residence time on apparent activity recovery in jump dilution analysis. *Analytical Biochemistry*, 416(2), 206–210. doi: 10.1016/j.ab.2011.05.029.
- Copeland, R. A., Pompliano, D. L., & Meek, T. D. (2006). Drug–target residence time and its implications for lead optimization. *Nature Reviews Drug Discovery*, 5(9), 730–739. doi: 10.1038/nrd2082.
- Dalton, S. E., & Campos, S. (2020). Covalent small molecules as enabling platforms for drug discovery. *ChemBioChem*, 21(8), 1080–1100. doi: 10.1002/cbic.201900674.
- De Cesco, S., Kurian, J., Dufresne, C., Mittermaier, A. K., & Moitessier, N. (2017). Covalent inhibitors design and discovery. *European Journal of Medicinal Chemistry*, 138, 96–114. doi: 10.1016/j.ejmech.2017.06.019.
- Dharadhar, S., Kim, R. Q., Uckelmann, M., & Sixma, T. K. (2019). Chapter Thirteen - Quantitative analysis of USP activity in vitro. In M. Hochstrasser (Ed.), *Methods in Enzymology* (Vol. 618, 281–319). Academic Press. doi: 10.1016/bs.mie.2018.12.023.
- Engel, J., Richters, A., Getlik, M., Tomassi, S., Keul, M., Termathe, M., ... Rauh, D. (2015). Targeting drug resistance in EGFR with covalent inhibitors: A structure-based design approach. *Journal of Medicinal Chemistry*, 58(17), 6844–6863. doi: 10.1021/acs.jmedchem.5b01082.
- Fell, J. B., Fischer, J. P., Baer, B. R., Blake, J. F., Bouhana, K., Briere, D. M., ... Marx, M. A. (2020). Identification of the clinical development candidate MRTX849, a covalent KRASG12C inhibitor for the treatment of cancer. *Journal of Medicinal Chemistry*, 63(13), 6679–6693. doi: 10.1021/acs.jmedchem.9b02052.
- Ferrall-Fairbanks, M. C., Kieslich, C. A., & Platt, M. O. (2020). Reassessing enzyme kinetics: Considering protease-as-substrate interactions in proteolytic networks. *Proceedings of the National Academy of Sciences*, 117(6), 3307. doi: 10.1073/pnas.1912207117.
- Gabizon, R., & London, N. (2020). A fast and clean BTK inhibitor. *Journal of Medicinal Chemistry*, 63(10), 5100–5101. doi: 10.1021/acs.jmedchem.0c00597.
- Gehring, M., & Laufer, S. A. (2019). Emerging and Re-Emerging Warheads for Targeted Covalent Inhibitors: Applications in Medicinal Chemistry and Chemical Biology. *Journal of Medicinal Chemistry*, 62(12), 5673–5724. doi: 10.1021/acs.jmedchem.8b01153.
- Guan, I., Williams, K., Pan, J., & Liu, X. (2021). New cysteine covalent modification strategies enable advancement of proteome-wide selectivity of kinase modulators. *Asian Journal of Organic Chemistry*, 10(5), 949–963. doi: 10.1002/ajoc.202100036.
- Hansen, R., Peters, U., Babbar, A., Chen, Y., Feng, J., Janes, M. R., ... Zarrinkar, P. P. (2018). The reactivity-driven biochemical mechanism of covalent KRASG12C inhibitors. *Nature Structural & Molecular Biology*, 25(6), 454–462. doi: 10.1038/s41594-018-0061-5.
- Harris, C. M., Foley, S. E., Goedken, E. R., Michalak, M., Murdock, S., & Wilson, N. S. (2018). Merits and pitfalls in the characterization of covalent inhibitors of bruton's tyrosine Kinase. *SLAS DISCOVERY: Advancing the Science of Drug Discovery*, 23(10), 1040–1050. doi: 10.1177/2472555218787445.
- Holdgate, G. A., Meek, T. D., & Grimley, R. L. (2017). Mechanistic enzymology in drug discovery: A fresh perspective [Review Article]. *Nature Reviews Drug Discovery*, 17, 115. doi: 10.1038/nrd.2017.219.
- Ito, K., Iwatsubo, T., Kanamitsu, S., Ueda, K., Suzuki, H., & Sugiyama, Y. (1998). Prediction of pharmacokinetic alterations caused by drug-drug interactions: Metabolic interaction in the liver. *Pharmacological Reviews*, 50(3), 387. Retrieved from <http://pharmrev.aspetjournals.org/content/50/3/387.abstract>.
- Janssen, A. P. A., van Hengst, J. M. A., Béquignon, O. J. M., Deng, H., van Westen, G. J. P., & van der Stelt, M. (2019). Structure kinetics relationships and molecular dynamics show crucial role for heterocycle leaving group in irreversible diacylglycerol lipase inhibitors. *Journal of Medicinal Chemistry*, 62(17), 7910–7922. doi: 10.1021/acs.jmedchem.9b00686.
- Johansson, H., Isabella Tsai, Y.-C., Fantom, K., Chung, C.-W., Kümper, S., Martino, L., ... Rittinger, K. (2019). Fragment-based covalent ligand screening enables rapid discovery of inhibitors for the RBR E3 ubiquitin ligase HOIP. *Journal of the American Chemical Society*, 141(6), 2703–2712. doi: 10.1021/jacs.8b13193.
- Johnson, D. S., Weerapana, E., & Cravatt, B. F. (2010). Strategies for discovering and derisking covalent, irreversible enzyme inhibitors. *Future Medicinal Chemistry*, 2(6), 949–964. doi: 10.4155/fmc.10.21.
- Johnson, I. D. (2010). Introduction to fluorescence techniques. In *Molecular Probes Handbook*:

- A Guide to Fluorescent Probes and Labeling Technologies* (11th edition, pp. 2–9). Life Technologies Corporation. Available at <https://www.thermofisher.com/nl/en/home/references/molecular-probes-the-handbook/introduction-to-fluorescence-techniques.html>.
- Johnson, K. A. (2009). Fitting enzyme kinetic data with kintek global kinetic explorer. *Methods in Enzymology*, 467, 601–626. doi: 10.1016/S0076-6879(09)67023-3.
- Kathman, S. G., Xu, Z., & Statsyuk, A. V. (2014). A fragment-based method to discover irreversible covalent inhibitors of cysteine proteases. *Journal of Medicinal Chemistry*, 57(11), 4969–4974. doi: 10.1021/jm500345q.
- Kathman, S. G., & Statsyuk, A. V. (2019). Methodology for identification of cysteine-reactive covalent inhibitors. In P. Hogg (Ed.), *Functional Disulphide Bonds: Methods and Protocols* (pp. 245–262). New York: Springer. doi: 10.1007/978-1-4939-9187-7_15.
- Kim, H., Hwang, Y. S., Kim, M., & Park, S. B. (2021). Recent advances in the development of covalent inhibitors. *RSC Medicinal Chemistry*, 12(7), 1037–1045. doi: 10.1039/D1MD00068C.
- Kitz, R., & Wilson, I. B. (1962). Esters of methanesulfonic acid as irreversible inhibitors of acetylcholinesterase. *Journal of Biological Chemistry*, 237(10), 3245–3249. doi: 10.1016/S0021-9258(18)50153-8.
- Krippendorff, B.-F., Neuhaus, R., Lienau, P., Reichel, A., & Huisinga, W. (2009). Mechanism-based inhibition: Deriving K_i and k_{inact} directly from time-dependent IC_{50} values. *Journal of Biomolecular Screening*, 14(8), 913–923. doi: 10.1177/1087057109336751.
- Kuzmič, P. (2009). Chapter 10 - DynaFit—a software package for enzymology. In M. L. Johnson & L. Brand (Eds.), *Methods in Enzymology* (Vol. 467, 247–280). Academic Press. doi: 10.1016/S0076-6879(09)67010-5.
- Kuzmič, P. (2015). *Determination of k_{inact} and K_i for covalent inhibition using the Omnia® assay [BioKin Technical Note TN-2015-02]*. Wateertown MA: BioKin Ltd., [Online]. Available at www.biokin.com/TN/2015/02.
- Kuzmič, P. (2020a). A steady-state algebraic model for the time course of covalent enzyme inhibition. *bioRxiv*. doi: 10.1101/2020.06.10.144220.
- Kuzmič, P. (2020b). A two-point IC_{50} method for evaluating the biochemical potency of irreversible enzyme inhibitors. *bioRxiv*. doi: 10.1101/2020.06.25.171207.
- Kuzmič, P., Solowiej, J., & Murray, B. W. (2015). An algebraic model for the kinetics of covalent enzyme inhibition at low substrate concentrations. *Analytical Biochemistry*, 484, 82–90. doi: 10.1016/j.ab.2014.11.014.
- Lagoutte, R., Patouret, R., & Winssinger, N. (2017). Covalent inhibitors: An opportunity for rational target selectivity. *Current Opinion in Chemical Biology*, 39, 54–63. doi: 10.1016/j.cbpa.2017.05.008.
- Lanman, B. A., Allen, J. R., Allen, J. G., Amegadzie, A. K., Ashton, K. S., Booker, S. K., ... Cee, V. J. (2020). Discovery of a covalent inhibitor of KRASG12C (AMG 510) for the treatment of solid tumors. *Journal of Medicinal Chemistry*, 63(1), 52–65. doi: 10.1021/acs.jmedchem.9b01180.
- Lee, C.-U., & Grossmann, T. N. (2012). Reversible covalent inhibition of a protein target. *Angewandte Chemie International Edition*, 51(35), 8699–8700. doi: 10.1002/anie.201203341.
- Liclican, A., Serafini, L., Xing, W., Czerwieciec, G., Steiner, B., Wang, T., ... Feng, J. Y. (2020). Biochemical characterization of tirabrutinib and other irreversible inhibitors of Bruton's tyrosine kinase reveals differences in on - and off - target inhibition. *Biochimica et Biophysica Acta (BBA) - General Subjects*, 1864(4), 129531. doi: 10.1016/j.bbagen.2020.129531.
- Lonsdale, R., Burgess, J., Colclough, N., Davies, N. L., Lenz, E. M., Orton, A. L., & Ward, R. A. (2017). Expanding the armory: Predicting and tuning covalent warhead reactivity. *Journal of Chemical Information and Modeling*, 57(12), 3124–3137. doi: 10.1021/acs.jcim.7b00553.
- Lu, S., & Zhang, J. (2017). Designed covalent allosteric modulators: An emerging paradigm in drug discovery. *Drug Discovery Today*, 22(2), 447–453. doi: 10.1016/j.drudis.2016.11.013.
- Mah, R., Thomas, J. R., & Shafer, C. M. (2014). Drug discovery considerations in the development of covalent inhibitors. *Bioorganic & Medicinal Chemistry Letters*, 24(1), 33–39. doi: 10.1016/j.bmcl.2013.10.003.
- Martin, J. S., MacKenzie, C. J., Fletcher, D., & Gilbert, I. H. (2019). Characterising covalent warhead reactivity. *Bioorganic & Medicinal Chemistry*, 27(10), 2066–2074. doi: 10.1016/j.bmc.2019.04.002.
- Mayer, J., Khairy, K., & Howard, J. (2010). Drawing an elephant with four complex parameters. *American Journal of Physics*, 78(6), 648–649. doi: 10.1119/1.3254017.
- McWhirter, C. (2021). Chapter One - Kinetic mechanisms of covalent inhibition. In R. A. Ward & N. P. Grimster (Eds.), *Annual Reports in Medicinal Chemistry* (Vol. 56, pp. 1–31). Academic Press. doi: 10.1016/bs.armac.2020.11.001.
- Meara, J. P., & Rich, D. H. (1995). Measurement of individual rate constants of irreversible inhibition of a cysteine proteinase by an epoxysuccinyl inhibitor. *Bioorganic & Medicinal Chemistry Letters*, 5(19), 2277–2282. doi: 10.1016/0960-894X(95)00396-B.
- Miyawaki, O., Kanazawa, T., Maruyama, C., & Dozen, M. (2017). Static and dynamic half-life and lifetime molecular turnover of enzymes. *Journal of Bioscience and Bioengineering*, 123(1), 28–32. doi: 10.1016/j.jbiosc.2016.07.016.
- Mons, E., Jansen, I. D. C., Loboda, J., van Doo-dewaerd, B. R., Hermans, J., Verdoes, M., ... Ovaas, H. (2019). The alkyne moiety as a latent electrophile in irreversible covalent small

- molecule inhibitors of cathepsin K. *Journal of the American Chemical Society*, 141(8), 3507–3514. doi: 10.1021/jacs.8b11027.
- Mons, E., Kim, R. Q., van Doodewaerd, B. R., van Veelen, P. A., Mulder, M. P. C., & Ovaas, H. (2021). Exploring the versatility of the covalent thiol-alkyne reaction with substituted propargyl warheads: A deciding role for the cysteine protease. *Journal of the American Chemical Society*, 143(17), 6423–6433. doi: 10.1021/jacs.0c10513.
- Motulsky, H. J. (1995–2021). Graphpad Curve Fitting Guide. *GraphPad Software, LLC*. https://www.graphpad.com/guides/prism/latest/curve-fitting/reg_writing_models.htm.
- Motulsky, H. J., & Christopoulos, A. (2003). *Fitting Models to Biological Data Using Linear and Nonlinear Regression: A Practical Guide to Curve Fitting*. ISBN-13: 978-0195171808; ISBN-10: 1425919448. GraphPad Software Inc. Available at <https://www.amazon.com/Fitting-Models-Biological-Nonlinear-Regression/dp/0195171802>.
- Murphy, D. J. (2004). Determination of accurate K_i values for tight-binding enzyme inhibitors: An in silico study of experimental error and assay design. *Analytical Biochemistry*, 327(1), 61–67. doi: 10.1016/j.ab.2003.12.018.
- Obach, R. S., Walsky, R. L., & Venkatakrisnan, K. (2007). Mechanism-based inactivation of human cytochrome p450 enzymes and the prediction of drug-drug interactions. *Drug Metabolism and Disposition*, 35(2), 246. doi: 10.1124/dmd.106.012633.
- Owen Dafydd, R., Allerton Charlotte, M. N., Anderson Annaliesa, S., Aschenbrenner, L., Avery, M., Berritt, S., ... Zhu, Y. (2021). An oral SARS-CoV-2 Mpro inhibitor clinical candidate for the treatment of COVID-19. *Science*, eabl4784. doi: 10.1126/science.abl4784.
- Perrin, C. L. (2017). Linear or nonlinear least-squares analysis of kinetic data? *Journal of Chemical Education*, 94(6), 669–672. doi: 10.1021/acs.jchemed.6b00629.
- Pollard, T. D., & De La Cruz, E. M. (2013). Take advantage of time in your experiments: A guide to simple, informative kinetics assays. *Molecular Biology of the Cell*, 24(8), 1103–1110. doi: 10.1091/mbc.e13-01-0030.
- Potratz, J. P. (2018). Making enzyme kinetics dynamic via simulation software. *Journal of Chemical Education*, 95(3), 482–486. doi: 10.1021/acs.jchemed.7b00350.
- Ray, S., & Murkin, A. S. (2019). New electrophiles and strategies for mechanism-based and targeted covalent inhibitor design. *Biochemistry*, 58(52), 5234–5244. doi: 10.1021/acs.biochem.9b00293.
- Resnick, E., Bradley, A., Gan, J., Douangamath, A., Krojer, T., Sethi, R., ... London, N. (2019). Rapid covalent-probe discovery by electrophile-fragment screening. *Journal of the American Chemical Society*, 141(22), 8951–8968. doi: 10.1021/jacs.9b02822.
- Rocha-Pereira, J., Nascimento, M. S. J., Ma, Q., Hilgenfeld, R., Neyts, J., & Jochmans, D. (2014). The enterovirus protease inhibitor rupintrivir exerts cross-genotypic anti-norovirus activity and clears cells from the norovirus replicon. *Antimicrobial Agents and Chemotherapy*, 58(8), 4675–4681. doi: 10.1128/AAC.02546-13.
- Rufer, A. C. (2021). Drug discovery for enzymes. *Drug Discovery Today*, 26(4), 875–886. doi: 10.1016/j.drudis.2021.01.006.
- Schwartz, P. A., Kuzmic, P., Solowiej, J., Bergqvist, S., Bolanos, B., Almaden, C., ... Murray, B. W. (2014). Covalent EGFR inhibitor analysis reveals importance of reversible interactions to potency and mechanisms of drug resistance. *Proceedings of the National Academy of Sciences*, 111(1), 173. doi: 10.1073/pnas.1313733111.
- Selwyn, M. J. (1965). A simple test for inactivation of an enzyme during assay. *Biochimica et Biophysica Acta (BBA) - Enzymology and Biological Oxidation*, 105(1), 193–195. doi: 10.1016/S0926-6593(65)80190-4.
- Serafimova, I. M., Pufall, M. A., Krishnan, S., Duda, K., Cohen, M. S., Maglathlin, R. L., ... Taunton, J. (2012). Reversible targeting of non-catalytic cysteines with chemically tuned electrophiles. *Nature Chemical Biology*, 8(5), 471–476. doi: 10.1038/nchembio.925.
- Shindo, N., & Ojida, A. (2021). Recent progress in covalent warheads for in vivo targeting of endogenous proteins. *Bioorganic & Medicinal Chemistry*, 47, 116386. doi: 10.1016/j.bmc.2021.116386.
- Singh, J., Petter, R. C., Baillie, T. A., & Whitty, A. (2011). The resurgence of covalent drugs. *Nature Reviews Drug Discovery*, 10(4), 307–317. doi: 10.1038/nrd3410.
- Smith, S., Keul, M., Engel, J., Basu, D., Eppmann, S., & Rauh, D. (2017). Characterization of covalent-reversible EGFR inhibitors. *ACS Omega*, 2(4), 1563–1575. doi: 10.1021/acsomega.7b00157.
- Strelow, J. M. (2017). A perspective on the kinetics of covalent and irreversible inhibition. *SLAS DISCOVERY: Advancing Life Sciences R&D*, 22(1), 3–20. doi: 10.1177/1087057116671509.
- Stresser, D. M., Mao, J., Kenny, J. R., Jones, B. C., & Grime, K. (2014). Exploring concepts of in vitro time-dependent CYP inhibition assays. *Expert Opinion on Drug Metabolism & Toxicology*, 10(2), 157–174. doi: 10.1517/17425255.2014.856882.
- Telliez, J.-B., Dowty, M. E., Wang, L., Jussif, J., Lin, T., Li, L., ... Thorarensen, A. (2016). Discovery of a JAK3-selective inhibitor: Functional differentiation of JAK3-selective inhibition over pan-JAK or JAK1-selective inhibition. *ACS Chemical Biology*, 11(12), 3442–3451. doi: 10.1021/acscchembio.6b00677.
- Tuley, A., & Fast, W. (2018). The taxonomy of covalent inhibitors. *Biochemistry*, 57(24), 3326–3337. doi: 10.1021/acs.biochem.8b00315.

- Walkup, G. K., You, Z., Ross, P. L., Allen, E. K. H., Daryaei, F., Hale, M. R., ... Fisher, S. L. (2015). Translating slow-binding inhibition kinetics into cellular and in vivo effects. *Nature Chemical Biology*, 11(6), 416–423. doi: 10.1038/nchembio.1796.
- Ward, R. A., & Grimster, N. P. (2021). The design of covalent-based inhibitors. *Annual Reports in Medicinal Chemistry*, 56, 2–284. Available at <https://www.sciencedirect.com/bookseries/annual-reports-in-medicinal-chemistry/vol/56/suppl/C>.
- Wu, G., Yuan, Y., & Hodge, C. N. (2003). Determining appropriate substrate conversion for enzymatic assays in high-throughput screening. *Journal of Biomolecular Screening*, 8(6), 694–700. doi: 10.1177/1087057103260050.
- Yang, J., Jamei, M., Yeo, K. R., Tucker, G. T., & Rostami-Hodjegan, A. (2005). Kinetic values for mechanism-based enzyme inhibition: Assessing the bias introduced by the conventional experimental protocol. *European Journal of Pharmaceutical Sciences*, 26(3), 334–340. doi: 10.1016/j.ejps.2005.07.005.
- Zhai, X., Ward, R. A., Doig, P., & Argyrou, A. (2020). Insight into the therapeutic selectivity of the irreversible EGFR tyrosine kinase inhibitor osimertinib through enzyme kinetic studies. *Biochemistry*, 59(14), 1428–1441. doi: 10.1021/acs.biochem.0c00104.
- Zhang, J.-H., Chung, T. D. Y., & Oldenburg, K. R. (1999). A simple statistical parameter for use in evaluation and validation of high throughput screening assays. *Journal of Biomolecular Screening*, 4(2), 67–73. doi: 10.1177/108705719900400206.
- Zhang, T., Hatcher, J. M., Teng, M., Gray, N. S., & Kostic, M. (2019). Recent advances in selective and irreversible covalent ligand development and validation. *Cell Chemical Biology*, 26(11), 1486–1500. doi: 10.1016/j.chembiol.2019.09.012.

Internet Resources

<https://tinyurl.com/kineticsimulations>

Interactive kinetic simulation scripts used to generate figures in this work, including a tutorial on how to use them. Note: loading this page for the first time can take up to 5 min, and involves an automatic redirection (reloading) to the Landing Page. Full URL: <https://mybinder.org/v2/gh/sroet/Elma/main?labpath=Landing%20Page.ipynb>

<https://www.ncbi.nlm.nih.gov/books/NBK53196/>
Online assay guidance manual for general assay optimization managed by the National Center for Advancing Translational Sciences (NCATS)

<https://www.graphpad.com/guides/prism/latest/curve-fitting/index.htm>

Online guide on implementing user-defined equations for nonlinear regression in GraphPad Prism