Dynamic pH responsivity of triazole-based self-immolative linkers

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The Cu(I)-catalyzed azide-alkyne ‘click’ reaction is used to generate triazole-based self-immolative linkers that can be reversibly paused and restarted throughout their elimination cascades. The formed 1,4-triazole ring expresses a pH-sensitive intermediate that can be switched dynamically between active and dormant states depending on the presence of acid or base, cleanly gating the release of payload in response to pH changes.

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Dynamic pH responsivity of triazole-based self-immolative linkers

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Abstract: Gating the release of chemical payloads in response to transient signals is an important feature of ‘smart’ delivery systems. Herein, we report a triazole-based self-immolative linker that can be reversibly paused or slowed and restarted throughout its elimination cascade in response to pH changes in both organic and organic-aqueous solvents. The linker is conveniently prepared using the alkyne-azide cycloaddition reaction, which introduces a 1,4-triazole ring that expresses a pH-sensitive intermediate during its elimination sequence. Using a series of model compounds, we demonstrate that this intermediate can be switched between active and dormant states depending on the presence of acid or base, cleanly gating the release of payload in response to a fluctuating external stimulus.

Introduction

Chemists have long pursued stimuli-specific strategies for activating latent molecules, motivated by applications in controlled release,[1] sensing,[2] imaging,[3] and signal amplification.[4] To this end, ‘self-immolation’ has emerged as a powerful tool. Originally conceived in the 1980s to improve prodrug activation,[5] self-immolation is the spontaneous and irreversible fragmentation of a multicomponent compound into small molecules through a cascade of cyclization or elimination reactions—a process often likened to the falling of dominoes or the burning of a fuse.[6] Molecules that undergo self-immolation have been adapted as linkers for temporarily connecting a cleavable protecting group (designated as the ‘trigger’) to a chemical payload.[7] Self-immolative linkers maintain space between the trigger and payload and enhance the entropic driving force that promotes complete and traceless deprotection.[8] These unique qualities have inspired numerous studies into the development of self-immolative linkers for the controlled release of small molecules[9] and, more recently, for constructing self-immolative polymers that undergo complete head-to-tail depolymerization upon trigger cleavage.[10]

Self-immolative linkers are ideally activated by removal of the trigger group in response to a specific chemical or biological stimulus.[11] After trigger cleavage, the ensuing self-immolation sequence proceeds along an uninterrupted kinetic trajectory that is largely predetermined by steric and electronic properties of the linker.[12] By contrast, remarkably few studies have investigated ways to dynamically control the kinetics of self-immolation using external signals after removal of the trigger. Recently, de Alaniz and co-workers reported the first example of reversible ‘pausing’ of a self-immolative depolymerization reaction in response to temperature changes.[13] This work highlights an important advantage of dynamically responsive self-immolation: the ability to switch the cascade between active and paused states ensures that payload delivery proceeds only under specific environmental conditions and slows or ceases entirely if those conditions suddenly change.
Considering the paucity of reported examples, there are unexplored opportunities for dynamically controlling self-immolation kinetics using transient or fluctuating signals.

It is well known that self-immolative linkers containing basic residues are sensitive to changes in acidity. This feature is exploited during the synthesis of cyclisation-elimination self-immolative polymers and, most recently, for tuning the initial release kinetics of a self-immolative H₂S delivery agent. However, to the best of our knowledge there are no studies that use transient changes in acidity to dynamically switch a self-immolative linker between active and dormant states following trigger removal. Herein we investigate triazole-based self-immolative linkers that can be reversibly paused or slowed and restarted throughout their self-immolation sequences upon addition of acid and base to the reaction medium. The pausing mechanism relies on the formation of a metastable intermediate during linker degradation that eliminates under mild basic conditions but remains stable in more acidic conditions. By alternating between acidic and basic conditions, the cascade can be switched rapidly between active and paused states to control the payload release rate even after the trigger group is removed.

Results and Discussion

Our linker system is comprised of a diamine-derived cyclization spacer connected in series to a triazole 1,4-elimination spacer (Scheme 1). Incorporating a diamine-derived spacer next to the triazole ring permits the use of carbamate trigger groups, which drastically expands the scope of ester triggers reported previously. Removal of the trigger group from under basic conditions exposes a secondary amine nucleophile that undergoes a cyclization-elimination reaction to afford a cyclic urea and a short-lived triazolyl-1-methanol species. Rapid elimination of formaldehyde affords a metastable 1H-triazole intermediate. Under basic conditions, triazole undergoes 1,4-elimination via a triazolide anion to release the payload molecule, carbon dioxide and triazafulvene, which is rapidly converted to via a Michael addition. However, addition of acid to the medium hinders deprotonation, thereby pausing or slowing (depending on the position of equilibrium) self-immolation. Addition of a suitable base reactivates the cascade, which proceeds to completion along the same kinetics profile as before acidification.

The self-immolative linker is formed by a copper(I)-catalyzed azide-alkyne cycloaddition (CuAAC) reaction between azide and a propargylic carbamate-protected payload molecule (10a–f) (Scheme 2). To standardize the initial trigger activation step, the model systems studied herein feature an allyl carbamate trigger group that is cleaved rapidly in the presence of palladium(0) under basic conditions. Allyl-protected azide was synthesized in ~60% yield over three steps starting with the treatment of 1,2-dimethylethylenediamine with allyl phenyl carbonate to furnish mono-protected amine in good yield. Subsequent treatment with chloromethyl chloroformate gave 8, followed by azidation with sodium azide in DMF to afford azide 9.

Russell and co-workers established that the rate of 1,4-elimination across a triazole ring is sensitive to substituents at the triazole α-methine position, enabling tuning of the payload release rate. To ascertain if this sensitivity is preserved in our system, we synthesized a series of α-substituted propargylic carbamates (10a-f) carrying a p-anisidine model payload. Model compounds 1a–f were subsequently prepared by treating alkynes with azide 9 under copper(I) catalysis in DMF at 50 °C (Scheme 2). NMR and MS analyses
confirmed successful formation of 1a-f, and FTIR confirmed loss of the alkyne and azide stretching frequencies following CuAAC coupling (SI, Section S5).

Scheme 1. Overview of the self-immolation sequence for hybrid diamine-triazole linkers reported herein. Trigger removal from 1 leads to the formation of 1H-triazole 4, which can reversibly switch between active and paused states to gate the release of the payload molecule. 'Nu' denotes a generic nucleophile. R-groups are specified in Scheme 2.

Compound key:

\( a: R^1 = H, R^2 = H \)
\( b: R^1 = H, R^2 = \text{Me} \)
\( c: R^1 = \text{Me}, R^2 = \text{Me} \)
\( d: R^1 = H, R^2 = \text{Ph} \)
\( e: R^1 = H, R^2 = \text{mFC}_{6}H_{5} \)
\( f: R^1 = H, R^2 = \text{mMeOC}_{6}H_{5} \)
Scheme 2. Synthesis and self-immolation of model compounds 1a–f. Conditions: (i) Allyl phenyl carbonate, EtOH, rt; (ii) chloromethyl chloroformate, pyridine, CHCl₃, 0 °C to rt; (iii) NaN₃, DMF, 50 °C; (iv) CuSO₄, sodium ascorbate, DMF, 50 °C; (v) Pd(PPh₃)$_4$, morpholine (50 equiv.), DMSO-d$_6$, 60 °C.
Detailed analyses of the self-immolation kinetics of model compounds 1a–1f were performed in DMSO-d6 to elucidate the self-immolation mechanism in a non-nucleophilic solvent. Reactions were monitored by in situ 1H NMR spectroscopy at 60 °C (SI, Section S6).[19] Linkers were activated by adding a suspension of Pd(PPh3)4 in DMSO-d6 to a solution of the model compound (10-30 mM) containing excess morpholine (50 equiv.) to render all base-mediated reaction steps pseudo-first-order. Control experiments confirmed that the model compounds were stable towards base in the absence of Pd(PPh3)4 (SI, Figure S70).

For each model compound, the three stages of the self-immolation cascade were distinguishable by NMR, allowing calculation of pseudo-first-order rate constants ($k_{obs}$) for each step (Scheme 3; SI, Section S6.6). Rate constants for trigger removal and cyclization-elimination were consistent between compounds, proceeding on the order of $10^{-2}$ s$^{-1}$ and $10^{-3}$ s$^{-1}$, respectively. For both stages, elimination products (urea 3 and amine 11, Scheme 2) were identified by comparison with reference 1H NMR spectra (Section S6.4). By contrast, collapse of 1H-triazole 4 via 1,4-elimination varied widely between the different compounds, ranging from minutes (1c–f) and hours (1b) up to several days (1a) to achieve maximum (c.a. 90%)[20] payload release (Figure 1). As anticipated, the rate of 1,4-elimination was influenced by the triazole α-methine substituent to a degree, whereby rates increased with the degree of substitution, and thus stability, of triazafulvene 5. However, we did not observe appreciable differences between 1,4-elimination rates of 1c–f due to competition between the cyclization and 1,4-elimination steps for these compounds (Fig. 4b; SI, Section S6.6 for details).[21] Nonetheless, rate differences between 1a, 1b and 1c–f illustrate payload delivery across a wide range of release lifetimes.

Scheme 3. Base-mediated self-immolation kinetics of model 1b (DMSO-d6, 60 °C), shown as a representative example. (a) Reaction scheme illustrating the three distinguishable steps in the self-immolation reaction. Markers denote proton environments tracked in Scheme 3b. (b) Kinetics profiles showing different stages of the cascade. Pseudo-first-order rate constants ($k_{obs}$) were calculated by fitting experimental data to monoexponential decays.
For all models except 1c, we observed transient formation of 1H-triazole intermediate 4 (identified by a 1H signal around 7.7 ppm), which formed at the same rate as the cyclization products and was consumed at the same rate as payload release (SI, Figure S76). The triazolide anion, which has been detected in strongly basic media, was not directly observed under the mildly basic conditions provided by morpholine. This is consistent with the pKₐ difference between morpholinium (~9.2 in DMSO) and 1H-1,2,3-triazole (~13.9 in DMSO), which suggests that intermediate 4 exists predominantly in its 1H-triazole form during the cascade with only a small fraction dissociated at any time. Despite limited dissociation, 4 undergoes efficient 1,4-elimination due to irreversible loss of CO₂, leading to efficient release of the anisidine payload.

Having established that models 1a–f undergo successful self-immolation in DMSO-d₆, we sought to evaluate their behavior in the presence of water. In situ 1H NMR kinetics using models 1a, 1b and 1d (chosen to cover the slow, medium and fast kinetics regimes observed in DMSO-d₆) were performed in DMSO-d₆/D₂O (8:2, v/v) at 60 °C. Poor solubility of the compounds in neat D₂O precluded higher aqueous fractions. Control experiments showed that no background hydrolysis occurred in DMSO-d₆/D₂O (8:2, v/v) containing morpholine (50 equiv.), confirming the excellent stability of all three compounds (SI, Section 7.1). Pd(PPh₃)₄ successfully initiated the cascades following brief induction periods of 1-3 min reflecting delayed trigger removal (SI, Section 7.2), most likely due to reduced solubility of Pd(PPh₃)₄ in the presence of water. Following the induction periods, self-immolation proceeded smoothly for all compounds. Interestingly, pseudo-first-order rate constants for trigger removal and cyclisation-elimination were similar to those recorded in DMSO-d₆. However, 1,4-elimination was four-fold (1d), 11-fold (1b) and 30-fold (1a) faster in the presence of D₂O, most likely due to rapid nucleophilic attack of triazafulvene 5 by the solvent (SI, Table S3). A similar trend in payload release rates was observed, with half-lives of 3.45 ± 0.06 h (1a), 5.85 ± 0.14 min (1b) and 2.94 ± 0.07 min (1d).
Observation of 1H-triazole 4 as a key intermediate in the self-immolation cascade led us to hypothesize that acidifying the system would hinder deprotonation of 4, thereby interrupting the 1,4-elimination step and slowing or even pausing payload release mid-cascade. To establish proof-of-concept of switchable self-immolation, we employed model 1b due to its moderately fast 1,4-elimination rate and its relatively long-lived 1H-triazole intermediate (Scheme 4). Palladium-activated self-immolation of 1b with excess morpholine proceeded with rapid trigger removal followed and cyclization-elimination. After completion of the cyclization step (~35 min), trifluoroacetic acid (TFA, 5 equiv.) was added, which immediately halted payload release and stabilized the concentrations of all species, confirming that the system had entered a paused state (Scheme 4b). Crucially, the concentration of intermediate 6b remained stable at ~9 mM for least 45 min, confirming that 1,4-elimination effectively ceases in the absence of base. 1H NMR analysis indicated that the 1H-triazole form of 4b was the main dormant species, rather than its protonated triazolium congener (SI, Section S8), which is consistent with the poor basicity of 1,2,3-triazoles.\textsuperscript{25}

Attempts to reactivate self-immolation by the addition of sub-stoichiometric Cs$_2$CO$_3$\textsuperscript{26} (2 × 2 equiv., arrows in Scheme 4b) produced only slight changes in the self-immolation rate. Only upon complete neutralization of the acid (6 equiv. total Cs$_2$CO$_3$) did the cascade return to its active state. In contrast to morpholine, Cs$_2$CO$_3$ facilitated more complete deprotonation of 4b leading to formation of the triazolide anion,
as evidenced in the $^1$H NMR spectra by the up-field shift of the aromatic triazole peak from ~7.78 ppm to ~7.73 ppm (SI, Figure S96).

To ascertain if multiple switching was possible, a second aliquot of TFA (8 equiv.) was added after a further 30 min of self-immolation. Once again, the system entered its paused state, characterized by a plateau in the kinetics profiles of key species that lasted at least 55 min, until the addition of further Cs$_2$CO$_3$ (9.5 equiv.) returned the system to its active state (Scheme 4b). Upon completion of the cascade, the system reached a comparable degree of payload release to the non-switched experiments, indicating that switching between protonated and deprotonated states occurred cleanly and without appreciable deleterious side reactions.

Dynamic switching experiments were also conducted on models 1a and 1e in DMSO-$d_6$ to study the degree of rate control in the ‘slow’ and ‘fast’ kinetics regimes. In both cases, addition of TFA (5 equiv.) to the activated linker systems drastically altered their self-immolation kinetics. Model 1a exhibited a paused phase similar to 1b that remained stable over ~50 h (SI, Figure S94). By contrast, 1e slowed drastically but did not pause completely (SI, Figure S98). This can be attributed to the instability of intermediate 4e, which undergoes rapid 1,4-elimination due to the stabilizing influence of its aromatic α-methine substituent. In both cases, neutralization of the acid with Cs$_2$CO$_3$ returned both systems to their original active phases to engender complete payload delivery. These results confirm that the rate of payload release can be influenced under all three kinetics regimes, with stable pausing achieved for 1a and 1b, and significant rate modulation without pausing for 1e.

Finally, pH switching experiments were performed in DMSO-$d_6$/D$_2$O (8:2, v/v) using models 1a and 1b to demonstrate that the pausing mechanism could operate successfully in aqueous solvent mixtures. Switching was achieved by sequential additions of aqueous HCl and NaOH (20-30 equiv. each) to the reaction mixtures. Similar to their behavior in neat DMSO, both model systems could be switched cleanly between active and paused phases multiple times during their cascade sequences (SI, Section S9). In both cases, stable paused phases were observed and final payload release efficiencies of >90% were achieved upon completion of the cascades, thus demonstrating that the switching behavior performs well in aqueous mixtures.

**Conclusion**

In conclusion, we have demonstrated a mechanism for dynamically pausing and restarting an activated self-immolation cascade in response to pH changes. The pausing mechanism exploits the formation of a metastable 1H-triazole intermediate, whose deprotonation dictates the overall payload release profile. The system is remarkably stable under acidic conditions, allowing repeated switching in both organic and aqueous-organic solvent mixtures. The ability to dynamically regulate self-immolation using external signals has high relevance to ‘smart’ payload release systems featuring stimulus-responsive kinetics. Our findings thus highlight a new application of self-immolative triazoles, which have found remarkably little use in small molecule linker designs and are yet to feature in self-immolative polymers (SIPs). We believe the modularity of this system offers broad scope for developing new stimuli-responsive controlled-release systems, especially in materials that operate under mildly basic conditions such as paints, resins and surface coatings.
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**Keywords:** self-immolation • click chemistry • stimuli responsive • conjugation reactions • reaction kinetics

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[19] A reaction temperature of 60 °C was chosen to achieve a conveniently measured rate of reaction. Cascades proceeded at lower temperatures (e.g., ~20 °C), albeit much slower.

[20] All model compounds achieved ~90% free payload release, with ~10% forming uncharacterised minor aromatic side-products (e.g., possibly Michael adducts of triazafulvene 5).

[21] Attempts to synthesise more rapidly cyclising carbonate spacers were complicated by their reduced stability under basic reaction conditions. Improving cyclisation rates remains the focus of ongoing work.
For 6c, 1,4-elimination was so rapid that the putative $1H$-triazole intermediate was consumed as soon as it formed (see SI, Figure S77).

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Addition of extra morpholine (up to 50 equiv.) failed to restart the cascade, presumably due to buffering effects. Cs$_2$CO$_3$ was therefore used to achieve complete neutralization of the TFA.

Models in the fast kinetics regime (1c–f) were not studied as their extremely rapid cascades in DMSO-$d_6$/D$_2$O were complete within the time required to re-shim the NMR spectrometer after acid/base additions.

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Supporting Information for:

Dynamic pH responsivity of triazole-based self-immolative linkers
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S1. Materials
Commercial solvents and reagents were used without further purification unless specified otherwise. Flash column chromatography was performed using silica gel high purity grade (pore size 60 Å, 230–400 mesh particle size, Fluorochem UK). TLC analyses were performed on Merck TLC silica gel 60 F254 aluminum-backed plates. Product spots were visualized under UV light ($\lambda_{\text{max}} = 254$ nm) and/or by staining with potassium permanganate dip. All anhydrous reactions were carried out in flame-dried (butane blowtorch) glassware dried under an inert atmosphere of N$_2$ provided by a double manifold. All reactions were stirred with Teflon-coated magnetic followers. Room temperature is taken as 293 K. Brine refers to a saturated aqueous solution of sodium chloride.

S2. Analytical methods
S2.1. NMR Spectroscopy
NMR spectra were recorded at the University of Cambridge using Bruker Avance DPX 400 MHz Avance III HD Smart Probe (VT-NMR, $^{19}$F NMR and kinetics experiments) and 500 MHz TCI cryoprobe NMR spectrometers (high-resolution characterization). NMR spectra were also collected at The Karolinska Institute, Sweden, using a Bruker 400 MHz Ultrashield spectrometer. All spectrometers were automatically tuned and matched to the correct operating frequencies. For $^1$H experiments requiring quantitative integration, 90° pulse calibration and $T_1$ estimations were performed to ensure complete relaxation between pulses. $T_1$ values were estimated by the inversion-recovery method using the standard Bruker pulse program t1irld. $^1$H NMR kinetics experiments were carried out using a modified zg30 pulse program (30° pulse) with a recycle delay ($D1$) of 2$T_1$. $^1$H and $^{13}$C NMR spectra are referenced to the residual solvent peak for DMSO-$d_6$ ($^1$H: 1.94 ppm, $^{13}$C: 118.26 ppm) or CDC$_1$$_3$ ($^1$H: 7.26 ppm, $^{13}$C: 77.16 ppm), as appropriate. $^{19}$F NMR spectra were referenced to hexafluorobenzene (−164.9 ppm), which was added directly to the NMR samples. Deuterated solvents were obtained from Fluorochem UK and Sigma Aldrich and used without any further purification.

Samples were prepared by centrifugation prior to analysis, or filtration through a glass fiber plug (~0.7 µm pore size) if suspended solids were present. NMR signals are reported in terms of chemical shift (δ) in parts-per-million (ppm), multiplicity, coupling constants (in Hz) and relative integral, in that order. The following abbreviations for multiplicity are used: s = singlet, d = doublet, t = triplet, q = quartet, quint = quintet, m = multiplet (denotes complex pattern), dd = doublet of doublets, dt = doublet of triplets, td = triplet of doublets, and br = broad signal. Spectra were digitally processed (phase and baseline corrections, integration, peak analysis) using Varian Topspin 3 and Mestrenova 14.0.1-23559 (Licensed to Dr. Derrick Roberts). Exponential window functions were applied to all 1D spectra at 0.3–2 Hz to digitally enhance signal-to-noise where required. 1D spectra were baseline corrected with the ablative ($^1$H) and Whittaker smoother ($^{13}$C) correction functions. Figures of spectra were exported as PDFs and edited in Adobe Illustrator CC 23.0.6 (Licensed for use by Dr Derrick Roberts through The University of Sydney, Australia).

S2.2. Low-resolution mass spectrometry
Low resolution electrospray ionization (ESI) mass spectra were obtained by routine LCMS analysis using an Agilent 1100 series Liquid Chromatography/Mass Selective Detector (LC/MSD) system fitted with an ACE3 C$_8$ column (50 × 3.00 mm) running a gradient of 10-90% CH$_3$CN in water containing 0.1% trifluoroacetic acid (CF$_3$COOH) at a flow rate of 1 mL/min on a 1.5 min analysis run. UV intensities were recorded at 220, 254 and 305 nm. ESI mass spectra were collected using an Agilent Technologies LC/MSD Trap VL (mass range m/z 50–1500) mass analyzer module. The instrument
was controlled, and LCMS traces subsequently processed using Agilent Technologies LC/MSD ChemStation software (1990-2003). This instrument was configured for communal/walk-up use and was maintained by Dr Birger Sjöberg, Senior Laboratory Manager at SciLifeLab within the Karolinska Institute, Sweden.

S2.3. High-resolution mass spectrometry
High resolution ESI mass spectra were obtained through the mass spectrometry facility at the Department of Chemistry, The University of Cambridge, using a Waters’ Xevo G2-S bench top QTOF or a Waters’ Vion IMS QTOF Ion Mobility Quadrupole Time-of-flight Mass Spectrometer, which were both calibrated to tolerances of 5.0 ppm (calibration regularly performed by the Mass Spectrometry Facility). Mass spectra were processed automatically using MassLynx 4.1.

S2.4. FTIR
FTIR spectra were recorded on a Perkin Elmer Spectrum One FTIR spectrometer (serial #59208), calibrated by Spectra Science Ltd. (Cambridge) on 17 October 2018. Spectra were collected and processed using Perkin Elmer Spectrum software.

S2.5. Software
All chemical structures were prepared using ChemDraw Professional 16.0.1.4 (61) for Mac, licensed for use by Dr Derrick Roberts through The University of Sydney. Figures were prepared using Adobe Illustrator CC 23.0.6, licensed for use by Dr Derrick Roberts through The University of Sydney, Australia. The manuscript and supporting information were prepared in Microsoft Word 365 and data were processed in Microsoft Excel 365 using a personal license to Dr Derrick Roberts. Kinetics data were fitted to monoexponential decay models using a trial version of IgorPro 7 for Mac.

S2.6. Access to raw data
All raw and processed spectroscopic data (NMR, LRMS, LCMS, FTIR), kinetics calculations and plotted data are available upon request to the corresponding authors.
S3. Synthesis of Trigger Azide Precursor (9)

S3.1. Synthesis of allyl phenyl carbonate (S1)

Allyl phenyl carbonate (S1) was synthesized according to a modified literature procedure. A flame-dried 100 mL 2-necked flask fitted with a dropping funnel was charged with allyl alcohol (6.0 mL, 88 mmol), anhydrous pyridine (9.0 mL, 0.11 mol, 1.27 equiv.) and anhydrous CH$_2$Cl$_2$ (25 mL). The flask was cooled to 0 °C then phenyl chloroformate (11 mL, 88 mmol) was added dropwise over 30 min with vigorous stirring. After complete addition, a colorless solid had formed in the flask. The ice bath was removed and the reaction mixture stirred for a further 2 h. Ethyl acetate (200 mL) was added and the organic phase washed with water (100 mL), aqueous HCl (1 M; 3 × 50 mL), brine (100 mL), the organic layer dried over MgSO$_4$, filtered and the solvents removed by rotary evaporation. Allyl phenyl carbonate was obtained as a colorless liquid (15.3 g, 86 mmol, 98%) that was sufficiently pure to be used in the next reaction step. Characterization data were consistent with literature values.

$^1$H NMR (400 MHz, CDCl$_3$) $\delta$H 7.43 – 7.35 (m, 2H), 7.28 – 7.22 (m, 1H), 7.22 – 7.16 (m, 2H), 6.01 (ddt, $J$ = 17.2, 10.4, 5.9 Hz, 1H), 5.44 (dq, $J$ = 17.2, 1.5 Hz, 1H), 5.34 (dq, $J$ = 10.4, 1.2 Hz, 1H), 4.74 (dt, $J$ = 5.9, 1.3 Hz, 2H). LRMS (+ve ESI-LCMS, CH$_3$CN/water/CF$_3$COOH) $m/z$ 179.1 ([M+H]$^+$ 100%), 196.1 ([M+NH$_4$]$^+$, 45).

Figure S1. $^1$H NMR spectrum (400 MHz, 298 K, CDCl$_3$) of compound S1, allyl phenyl carbonate.
S3.2. Synthesis of Compound 7

Compound 7 (N-allyloxy carbonyl-N,N-dimethyl-ethylenediamine) was synthesized according to a modified literature procedure.\(^2\) A solution of allyl phenyl carbonate S1 (6.1 g, 34 mmol) in EtOH (50 mL) was added dropwise to a solution of N,N-dimethylethylenediamine (6.0 mL, 56 mmol) in EtOH (230 mL). After stirring the reaction mixture at room temperature overnight (~16 h), the solvent was removed by rotary evaporation and the residue re-dissolved in water (200 mL). The solution was adjusted to ~pH 3 by addition of aqueous HCl (1 M) and the aqueous phase was extracted with CH\(_2\)Cl\(_2\) (4 × 100 mL) to remove any doubly-protected amine. These initial organic extracts were discarded. The aqueous layer was then adjusted to ~pH 14 with the addition of aqueous NaOH (1 M) and extracted with CH\(_2\)Cl\(_2\) (4 × 100 mL) to isolate monoproected compound 7, leaving any unreacted N,N-dimethylethylenediamine in the alkaline aqueous phase. The organic extracts containing 7 were washed again with aqueous NaOH (2 M, 2 × 200 mL), dried over Na\(_2\)SO\(_4\) and the solvent removed by rotary evaporation to furnish compound 7 as a colorless oil (4.2 g, 24 mmol, 71%) that was sufficiently pure to be used in the next reaction step. Characterization data were consistent with published values.\(^2\)

\(^1\)H NMR (400 MHz, CDCl\(_3\)) \(\delta\) H 5.92 (ddt, \(J = 17.3, 10.7, 5.5\) Hz, 1H), 5.28 (dq, \(J = 17.2, 1.6\) Hz, 1H), 5.18 (dq, \(J = 10.4, 1.3\) Hz, 1H), 4.57 (dt, \(J = 5.5, 1.5\) Hz, 2H), 3.39 (t, \(J = 6.5\) Hz, 2H), 2.93 (s, 3H), 2.83 – 2.68 (m, 2H), 2.43 (s, 3H). LRMS (+ve ESI-LCMS, CH\(_3\)CN/water/CF\(_3\)COOH) \(m/z\) 173.1 ([M+H]\(^+\) 100%).

![Figure S2. \(^1\)H NMR spectrum (400 MHz, 298 K, CDCl\(_3\)) of compound 7.](image)
S3.3. Synthesis of Compound 8

A flame-dried 100 mL flask fitted with a dropping funnel was charged with compound 7 (5.42 g, 31.4 mmol), anhydrous pyridine (3.05 mL, 37.7 mmol) and anhydrous CHCl₃ (60 mL). The flask was cooled to 0 °C and chloromethyl chloroformate (3.35 mL, 37.7 mmol) was added dropwise with stirring over 15 min. The reaction mixture changed from colorless to deep yellow upon complete addition. The ice bath was removed, and the reaction stirred for a further 30 min, monitoring by TLC (hexane/EtOAc = 7:3; product Rf ~ 0.3). After complete consumption of the starting material, the reaction was quenched with water (50 mL) and the chloroform layer isolated. The aqueous layer was extracted with CH₂Cl₂ (3 × 30 mL) and the combined organic extracts washed with sat. NaHCO₃ (3 × 100 mL), brine (100 mL), dried over MgSO₄, filtered and the solvents removed by rotary evaporation. Compound 8 was obtained as a pale-yellow oil (7.18 g, 27.1 mmol, 86%) that required no further purification.

¹H NMR (500 MHz, CDCl₃) δH 6.02 – 5.82 (m, 1H), 5.82 – 5.66 (m, 2H), 5.33 – 5.10 (m, 2H), 4.68 – 4.40 (m, 2H), 3.55 – 3.33 (m, 4H), 3.04 – 2.86 (m, 6H). ¹³C NMR (126 MHz, CDCl₃) δC 156.90 – 155.54, 154.66 – 152.56, 133.95 – 131.49, 118.86 – 115.90, 72.01 – 69.23, 67.33 – 64.98, 50.08 – 44.76, 36.90 – 32.50. FTIR (ATR, liquid film) νmax 2939, 1722, 1695, 1649, 1472, 1400, 1290, 1260, 1162, 1116, 1073, 973, 928, 762, 696 cm⁻¹. LRMS (+ve ESI-LCMS, CH₃CN/water/CF₃COOH) m/z 265.0 ([M+H]⁺ 100%). HRMS (TOF MS ASAP +ve) m/z calculated for C₁₀H₁₈N₂O₄Cl 265.0955, found 265.0959.

Figure S3. ¹H NMR spectrum (500 MHz, 298 K, CDCl₃) of compound 8.
Figure S4. $^{13}$C NMR and DEPT-135 spectra (126 MHz, 298 K, CDCl$_3$) of compound 8.

Figure S5. $^1$H–$^{13}$C phase-sensitive HSQC spectrum (500/126 MHz, 298 K, CDCl$_3$) of compound 8. Blue contours denote CH$_3$ groups and red contours denote CH and CH$_2$ groups. $^1$H environments are assigned with letters, and $^{13}$C environments are assigned with numbers.
Figure S6. Partial $^1$H–$^{13}$C HMBC spectrum (500/126 MHz, 298 K, CDCl$_3$) of compound 8, confirming the assignment of carbons C9 and C4.

Figure S7. FTIR (ATR, liquid film) spectrum of compound 8.

Figure S8. HRMS spectrum (TOF MS ASAP +ve) and analysis report for compound 8.
S3.4. Synthesis of Compound 9

Sodium azide (121 mg, 1.87 mmol) was added to a solution of compound 8 (471 mg, 1.78 mmol) in DMF (2 mL). The reaction mixture was heated at 50 °C for 1.5 h (NB: chloride 8 and azide 9 have coincident retention factors in hexane/ethyl acetate mixtures. Optimal reaction time was determined by 1H NMR reaction monitoring. Extended reaction times led to decomposition of the azide). Upon completion, the reaction mixture was diluted with EtOAc (30 mL) and washed with water (3 × 30 mL), brine (30 mL), dried over Na2SO4 then filtered and solvents removed to furnish azide 9 as a pale-yellow oil (463 mg, 1.71 mmol, 96%) that was sufficiently pure to be used for CuAAC coupling.

1H NMR (500 MHz, CDCl3) δH 5.93 (ddt, J = 17.3, 10.8, 5.6 Hz, 1H), 5.36 – 5.26 (m, 1H), 5.25 – 5.18 (m, 1H), 5.18 – 5.11 (m, 2H), 4.59 (dt, J = 5.7, 1.5 Hz, 2H), 3.56 – 3.34 (m, 4H), 3.07 – 2.90 (m, 6H).

13C NMR (101 MHz, CDCl3) δC 158.05 – 154.24 (m), 135.26 – 130.20 (m), 118.75 – 114.84 (m), 76.06 – 75.05 (m), 67.98 – 65.50 (m), 47.68 – 43.33 (m), 36.22 – 33.74 (m).

FTIR (ATR, liquid film) vmax 2943, 2106 (N3 stretch), 1694, 1477, 1402, 1293, 1240, 1162, 1117, 1038, 966, 913, 764 cm⁻¹.

LRMS (+ve ESI-LCMS, CH3CN/water/CF3COOH) m/z 173.1 ([M-C2N3O2]+ 100%), 272.1 ([M+H]+, 20).

HRMS (TOF MS ASAP +ve) m/z calculated for C10H17N5O4Na 294.1178, found 294.1180.

Figure S9. 1H NMR spectrum (500 MHz, 298 K, CDCl3) of compound 9.
**Figure S10.** $^{13}$C NMR spectrum (101 MHz, 298 K, CDCl$_3$) of compound 9.

**Figure S11.** Overlaid $^1$H–$^{13}$C HSQC/HMBC spectra (400/101 MHz, 298 K, CDCl$_3$) of compound 9.
Figure S12. FTIR spectrum of compound 9, with the characteristic azide stretching frequency highlighted.

Figure S13. HRMS spectrum (TOF MS ASAP +ve) and analysis report for compound 9.
S4. Synthesis of Anisidine Propargyl Carbamates (10a–f)

S4.1. Synthesis of 3-substituted propargyl alcohols

![Synthesis Scheme](image)

**Figure S14.** General scheme for the synthesis of 3-substituted propargyl alcohols S2 and S3.

**General procedure:**
Substituted propargyl alcohols were synthesized according to a literature procedure. A solution of ethynylmagnesium bromide (0.5 M in THF, 26 mL, 13 mmol) was added at 0 °C to a solution of the corresponding benzaldehyde (10 mmol) in THF (20 mL). After stirring at room temperature for 2 h, a saturated solution of NH₄Cl (20 mL) was added to the solution and the THF was removed by rotary evaporation. The aqueous phase was extracted three times with ethyl acetate and the organic layers were washed with water and brine and then dried over Na₂SO₄. After evaporation of the solvent, the resulting crude product was purified by column chromatography (hexane/EtOAc = 8:2) to give the 3-substituted propargyl alcohol.

S1.1.1. Characterisation data for 1-(3-fluorophenyl)prop-2-yn-1-ol (Compound S2)
Data were consistent with literature values. ¹H NMR (400 MHz, CDCl₃) δH 7.44 – 7.22 (m, 3H), 7.16 – 6.97 (m, 1H), 5.47 (d, J = 2.3 Hz, 1H), 2.70 (d, J = 2.3 Hz, 1H), 2.59 (s, 1H). ¹⁹F NMR (376 MHz, CDCl₃ + C₆F₆) δF −115.61. LRMS (+ve ESI-LCMS, CH₃CN/water/CF₃COOH) m/z 133.1 ([M-OH]⁺ 100).

![NMR Spectrum](image)

**Figure S15.** ¹H NMR spectrum (400 MHz, 298 K, CDCl₃) of compound S2.
S1.1.2. Characterisation data for 1-(3-methoxyphenyl)prop-2-yn-1-ol (Compound S3)
Data were consistent with literature values.\textsuperscript{5} \textsuperscript{1}H NMR (400 MHz, CDCl\textsubscript{3}) \( \delta_{\text{H}} \) 7.35 – 7.28 (m, 1H), 7.17 – 7.09 (m, 2H), 6.88 (ddd, \( J = 8.3, 2.6, 1.0 \) Hz, 1H), 5.44 (d, \( J = 2.3 \) Hz, 1H), 3.83 (s, 3H), 2.67 (d, \( J = 2.3 \) Hz, 1H), 2.39 (br s, 1H). LRMS (+ve ESI-LCMS, CH\textsubscript{3}CN/water/CF\textsubscript{3}COOH) \( m/z \) 145.1 ([M-OH]\textsuperscript{+} 100).

Figure S16. \( ^{19} \)F NMR spectrum (376 MHz, 298 K, CDCl\textsubscript{3}) of compound S2.

Figure S17. \( ^{1} \)H NMR spectrum (400 MHz, 298 K, CDCl\textsubscript{3}) of compound S3.
S4.2. Synthesis of Alkynes 10a-f

[Chemical structure and reaction scheme]

Scheme S1. General scheme for the synthesis of alkynes 10a–f. DBTDL refers to dibutyltin dilaurate.

Representative procedure:
A dry reaction vessel containing a magnetic follower was charged with propargyl alcohol (3.7 mmol, 1.1 equiv.), dibutyltin dilaurate (70 µmol; typically, 2-5 mol%) and anhydrous CH₂Cl₂ (5 mL). The solution was cooled to 0 °C, sparged with N₂ for 5 min, then 4-methoxyisocyanate (3.4 mmol, 1 equiv.) was added dropwise at 0 °C. The cold bath was removed and the reaction mixture stirred at room temperature, monitoring by TLC. Upon completion (typically <2 h), the reaction was quenched by addition of saturated NH₄Cl solution (5 mL), diluted with CH₂Cl₂ (30 mL), washed with water (3 × 30 mL), brine (30 mL), the organic layer dried over Na₂SO₄, filtered and the solvents removed to afford the crude product. Purification by silica chromatography using hexane/EtOAc (see details below) afforded the purified product.

S1.1.3. Characterization data for Alkyne 10a
After purification by silica gel chromatography in hexane/EtOAc 7:3 to 1:1, alkyne 10a was obtained as a pale yellow solid (685 mg, 3.34 mmol, 97%). Characterisation data were consistent with reported values.¹ H NMR (400 MHz, DMSO-d₆) δH 9.65 (s, 1H), 7.35 (d, J = 8.4 Hz, 2H), 6.87 (d, J = 9.1 Hz, 2H), 4.73 (d, J = 2.4 Hz, 2H), 3.70 (s, 3H), 3.55 (t, J = 2.4 Hz, 1H). LRMS (+ve ESI-LCMS, CH₃CN/water/CF₃COOH) m/z 206.0 ([M+H]+ 100%).

Figure S18. ¹H NMR spectrum (400 MHz, 298 K, DMSO-d₆) of compound 10a.
S1.1.4. Characterization data for Alkyne 10b

After purification by silica gel chromatography in hexane/EtOAc 9:1 to 8:2, alkyne 10b was obtained as a pale yellow microcrystalline solid (693 mg, 3.16 mmol, 93%).

$^1$H NMR (500 MHz, CDCl$_3$) $\delta$H 7.29 (d, $J = 8.6$ Hz, 2H), 6.84 (d, $J = 9.1$ Hz, 2H), 6.67 (s, 1H), 5.48 (qd, $J = 6.7$, 2.1 Hz, 1H), 3.77 (s, 3H), 2.49 (d, $J = 2.2$ Hz, 1H), 1.55 (d, $J = 6.8$ Hz, 3H). $^{13}$C NMR (126 MHz, CDCl$_3$) $\delta$C 156.19, 152.71, 130.72, 120.83, 114.35, 82.46, 73.18, 61.03, 55.59, 21.63. FTIR (ATR, solid powder) $\nu_{\text{max}}$ 3306, 2991, 2939, 2120 (weak, C≡C stretch), 1701, 1599, 1536, 1512, 1416, 1315, 1232, 1177, 1112, 1092, 1054, 1025, 932, 919, 867, 810, 776, 753 cm$^{-1}$. LRMS (+ve ESI-LCMS, CH$_3$CN/water/CF$_3$COOH) $m/z$ 220.0 ([M+H]$^+$ 100%). HRMS (TOF MS ASAP +ve) $m/z$ calculated for C$_{12}$H$_{14}$NO$_3$ 220.0974, found 220.9070.

**Figure S19.** $^1$H NMR spectrum (500 MHz, 298 K, CDCl$_3$) of compound 10b.

**Figure S20.** $^{13}$C NMR spectrum (126 MHz, 298 K, CDCl$_3$) of compound 10b.
Figure S21. FTIR spectrum (ATR, solid powder) of compound 10b. The alkyne stretching frequency (~2100 cm\(^{-1}\)) was observed to be extremely weak by this technique.

Figure S22. HRMS spectrum (TOF MS ASAP +ve) and analysis report for compound 10b.
S1.1.5. Characterization data for Alkyne 10c

After purification by silica gel chromatography in hexane/EtOAc 8:2 to 6:4, alkyne 10c was obtained as pale-yellow fluffy needles (1.93 g, 8.3 mmol, 97%).

$^1$H NMR (400 MHz, CDCl$_3$) $\delta$H 7.30 (d, $J$ = 8.3 Hz, 2H), 6.95 – 6.70 (m, 2H), 6.46 (s, 1H), 3.77 (t, $J$ = 1.4 Hz, 3H), 2.57 (s, 1H), 1.74 (s, 6H). $^{13}$C NMR (101 MHz, CDCl$_3$) $\delta$C 156.02, 152.13, 131.03, 120.60, 114.32, 85.15, 72.40, 72.20, 55.63, 29.36. FTIR (ATR, solid powder) $v_{\text{max}}$ 3350, 3267, 2337, 2159 (weak, C≡C stretch), 1705, 1597, 1540, 1469, 1414, 1311, 1297, 1264, 1225, 1182, 1136, 1055, 1026, 952, 829, 780, 755, 704 cm$^{-1}$. LRMS (+ve ESI-LCMS, CH$_3$CN/water/CF$_3$COOH) $m/z$ 489.2 ([2M+Na]$^+$ 10%), 234.1.2 ([M+H]$^+$ 15), 168.0 ([M-C$_5$H$_5$]$^+$ 100). HRMS (TOF MS ASAP +ve) $m/z$ calculated for C$_{13}$H$_{16}$NO$_3$ 234.1130, found 234.1134.

Figure S23. $^1$H NMR spectrum (400 MHz, 295 K, CDCl$_3$) of compound 10c.

Figure S24. $^{13}$C NMR spectrum (101 MHz, 295 K, CDCl$_3$) of compound 10c.
Figure S25. FTIR spectrum (ATR, solid powder) of compound 10c. The alkyne stretching frequency (~2100 cm$^{-1}$) was observed to be extremely weak by this technique.

Figure S26. HRMS spectrum (TOF MS ASAP +ve) and analysis report for compound 10c.
S1.1.6. Characterization data for Alkyne 10d

After purification by silica gel chromatography in hexane/EtOAc 8:2, alkyne 10d was obtained as yellow microcrystals (412 mg, 1.46 mmol, 96%).

$^1$H NMR (500 MHz, CDCl$_3$) $\delta$H 7.69 – 7.52 (m, 2H), 7.46 – 7.35 (m, 3H), 7.29 (d, $J$ = 8.4 Hz, 2H), 6.85 (d, $J$ = 9.0 Hz, 2H), 6.60 (s, 1H), 6.50 (d, $J$ = 2.3 Hz, 1H), 3.78 (s, 3H), 2.70 (d, $J$ = 2.3 Hz, 1H).

$^{13}$C NMR (126 MHz, CDCl$_3$) $\delta$C 156.32, 152.55, 136.69, 130.58, 129.27, 128.87, 127.84, 120.83, 114.41, 80.48, 75.87, 66.35, 55.63. FTIR (ATR, solid powder) $\nu_{max}$ 3301, 3002, 2936, 2837, 2126 (weak, C≡C stretch), 1692, 1614, 1597, 1528, 1453, 1322, 1303, 1251, 1228, 1173, 1111, 1049, 1025, 994, 953, 918, 864, 828, 789, 754, 726, 695 cm$^{-1}$. LRMS (+ve ESI-LCMS, CH$_3$CN/water/CF$_3$COOH) m/z 279.0 ([M-2H]$^+$ 100%). HRMS (TOF MS ASAP +ve) m/z calculated for C$_{17}$H$_{16}$NO$_3$ 282.1130, found 282.1128.

Figure S27. $^1$H NMR spectrum (500 MHz, 298 K, CDCl$_3$) of compound 10d.

Figure S28. $^{13}$C NMR spectrum (126 MHz, 298 K, CDCl$_3$) of compound 10d.
Figure S29. Overlaid $^1$H-13C NMR HSQC and HMBC spectra (500/126 MHz, 298 K, CDCl$_3$) of compound 10d. Grey lines denote cuts in the spectrum to remove whitespace.

Figure S30. FTIR spectrum (ATR, solid powder) of compound 10d. The alkyne stretching frequency (~2100 cm$^{-1}$) was observed to be extremely weak by this technique.
S1.1.7. Characterization data for Alkyne 10e

After purification by silica gel chromatography in hexane/EtOAc 7:3 to 1:1, alkyne 10e was obtained as a yellow oil that crystallised into pale-yellow needles upon standing (1.01 g, 3.37 mmol, 99%).

**1H NMR** (500 MHz, CDCl₃) δH 7.42 – 7.22 (m, 5H), 7.12 – 7.02 (m, 1H), 6.85 (d, J = 9.0 Hz, 2H), 6.64 (s, 1H), 6.48 (d, J = 2.3 Hz, 1H), 3.78 (s, 3H), 2.71 (d, J = 2.3 Hz, 1H).

**13C NMR** (126 MHz, CDCl₃) δC 162.92 (d, 1J_C-F = 247.0 Hz), 156.41, 152.37, 139.08 (d, 3J_C-F = 7.3 Hz), 130.43 (d, 3J_C-F = 8.2 Hz), 130.40, 123.40 (d, 4J_C-F = 3.0 Hz), 120.92, 116.20 (d, 2J_C-F = 21.1 Hz), 114.81 (d, 2J_C-F = 22.8 Hz), 114.44, 79.93, 76.19, 65.53, 55.63.

**19F NMR** (376 MHz, CDCl₃) δF −112.13.

**FTIR** (ATR, solid powder) νmax 3293, 3068, 2935, 2839, 2125 (weak, C≡C stretch), 1705, 1595, 1512, 1487, 1451, 1297, 1267, 1205, 1177, 1140, 1113, 1028, 963, 867, 856, 827, 773, 687 cm⁻¹.

**LRMS (+ve ESI-LCMS, CH₃CN/water/CF₃COOH) m/z** 621.2 ([2M+Na]⁺ 30%), 300.0 ([M+H]⁺ 100), 151.1 ([M-C₃H₇O]⁺ 55). **HRMS** (TOF MS ASAP +ve) m/z calculated for C₁₇H₁₅NO₃F 300.1036, found 300.1035.

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**Figure S31.** HRMS spectrum (TOF MS ASAP +ve) and analysis report for compound 10d.

**Figure S32.** ¹H NMR spectrum (500 MHz, 298 K, CDCl₃) of compound 10e.
**Figure S33.** $^{13}$C NMR spectrum (126 MHz, 298 K, CDCl$_3$) of compound 10e, with $^{19}$F--$^{13}$C couplings highlighted.

**Figure S34.** FTIR spectrum (ATR, solid powder) of compound 10e. The alkyne stretching frequency (~2100 cm$^{-1}$) was observed to be extremely weak by this technique.
S1.1.8. Characterization data for Alkyne 10f
After purification by silica gel chromatography in hexane/EtOAc 8:2 to 7:3, alkyne 10f was obtained as yellow-brown needles (838 mg, 2.69 mmol, 42%).

$^1$H NMR (500 MHz, CDCl$_3$) $\delta_{H}$ 7.40 – 7.24 (m, 3H), 7.16 (d, $J = 7.9$ Hz, 1H), 7.13 (d, $J = 2.3$ Hz, 1H), 6.92 (ddd, $J = 8.3$, 2.6, 1.0 Hz, 1H), 6.85 (d, $J = 9.0$ Hz, 2H), 6.63 (s, 1H), 6.47 (d, $J = 2.3$ Hz, 1H), 3.83 (s, 3H), 3.78 (s, 3H), 2.70 (d, $J = 2.3$ Hz, 1H). $^{13}$C NMR (126 MHz, CDCl$_3$) $\delta_{H}$ 159.80, 156.18, 152.38, 137.99, 130.43, 129.80, 120.71, 119.90, 114.73, 114.28, 113.14, 80.29, 75.70, 66.07, 55.50, 55.33. FTIR (ATR, solid powder) $\nu_{max}$ 3300, 2937, 2836, 2332, 2253, 2124 (weak, C≡C stretch), 1708, 1600, 1513, 1489, 1464, 1413, 1312, 1284, 1244, 1204, 1177, 1112, 1027, 958, 907, 852, 827, 770, 728, 692 cm$^{-1}$. LRMS (+ve ESI-LCMS, CH$_3$CN/water/CF$_3$COOH) m/z 645.2 ([2M+Na]$^+$ 30), 334.1 ([M+Na]$^+$ 10), 312.1 ([M+H]$^+$ 100). HRMS (TOF MS ASAP +ve) m/z calculated for C$_{18}$H$_{18}$NO$_3$ 312.1236, found 312.1239.

Figure S35. HRMS spectrum (TOF MS ASAP +ve) and analysis report for compound 10e.

Figure S36. $^1$H NMR spectrum (500 MHz, 298 K, CDCl$_3$) of compound 10f.
Figure S37. $^{13}$C NMR spectrum (126 MHz, 298 K, CDCl$_3$) of compound 10f, with $^{19}$F–$^{13}$C couplings highlighted.

Figure S38. FTIR spectrum (ATR, solid powder) of compound 10f. The alkyne stretching frequency (~2100 cm$^{-1}$) was observed to be extremely weak by this technique.
Figure S39. HRMS spectrum (TOF MS ASAP +ve) and analysis report for compound 10f.
S5. Synthesis of Self-immolative Model Compounds (1a–f)

Scheme S2. General scheme for the synthesis of self-immolative model compounds 1a–f.

Table S1. Summary of CuAAC coupling yields (isolated gravimetric yield) for the formation of model compounds 1a–f.

| Congener | R¹ | R² | Yield (%) |
|----------|----|----|-----------|
| 1a       | H  | H  | 80        |
| 1b       | H  | Me | 87        |
| 1c       | Me | Me | 56        |
| 1d       | H  | Ph | 64        |
| 1e       | H  | 3-fluorophenyl | 40 |
| 1f       | H  | 3-methoxyphenyl | 89 |

General Procedure: A vial was charged with azide 9 (156 mg, 575 mmol, 1 equiv.), alkyne 10a-f (559 mmol, 0.97 equiv.), copper(II) sulfate pentahydrate (56 mmol, 0.1 equiv.), sodium ascorbate (275 mmol, 0.48 equiv.) and DMF (2 mL). The reaction mixture, typically a brown solution or suspension, was stirred at 50 °C for up to 4 h, monitoring progress by TLC (typically Hex/EtOAc = 2:8, product Rf 0.3–0.60). Upon complete consumption of the alkyne, the reaction mixture was diluted with EtOAc (30 mL) and washed with an aqueous solution of sodium EDTA (2.5% w/v, 3 × 20 mL), water (2 × 20 mL), brine (20 mL), dried over Na2SO4, filtered and the solvents removed by rotary evaporation. The resulting crude product was purified by silica chromatography using hexane/EtOAc = 3:7 to 1:9 as eluent.

S5.1. Characterization data for Model 1a
The product was obtained as a pale yellow, highly viscous oil (219 mg, 460 µmol, 80%). ¹H NMR (500 MHz, DMSO-d₆) δH 9.54 (s, 1H), 8.28 – 8.13 (m, 1H), 7.34 (d, J = 8.4 Hz, 2H), 6.85 (d, J = 9.0 Hz, 2H), 6.29 – 6.14 (m, 2H), 5.98 – 5.79 (m, 1H), 5.38 – 5.04 (m, 4H), 4.54 – 4.32 (m, 2H), 3.70 (s, 3H), 3.35 (s, 4H; overlapping with water peak), 2.96 – 2.62 (m, 6H). ¹³C NMR (126 MHz, DMSO-d₆) δC 155.40, 155.15, 154.88, 154.20, 153.94, 153.28, 142.81, 134.01 – 132.92 (m), 131.98, 126.18 – 125.63 (m), 119.82, 117.36 – 116.99 (m), 116.69 (d, J = 17.8 Hz), 70.67, 66.36 – 64.34 (m), 56.97, 55.18, 47.27 – 44.75 (m), 35.30 – 32.68 (m). FTIR (ATR, solid powder) νmax 3333, 2937, 2356, 1717, 1679, 1601, 1541, 1462, 1297, 1210, 1172, 1119, 1044, 1031, 993, 908, 822, 794, 760 cm⁻¹. LRMS (+ve ESI-LCMS, CH₃CN/water/CF₃COOH) m/z. 499.1 ([M+Na]+ 25%), 477.1 ([M+H]+ 100). HRMS (TOF MS ASAP +ve) m/z calculated for C₂₁H₂₉N₆O₇ 477.2098, found 477.2098.
**Figure S40.** $^1$H NMR (500 MHz, DMSO, 298 K) spectrum of compound 1a.

**Figure S41.** $^1$H-$^1$H NOESY NMR (400 MHz, DMSO-$d_6$, 294 K; $T_{mix} = 500$ ms) spectrum of compound 1a. $^1$H assignment was achieved using the highlighted NOEs. (Baseline: Whittaker smoother; window functions: $[f_i]$ sine square 90°, sine bell II 0%, first point 0.5, $[f_i]$ sine square 90°; COSY-like symmetrization applied to reduce noise, validated by visual inspection).
**Figure S42.** $^{13}$C NMR (126 MHz, DMSO, 298 K) spectrum of compound 1a. Complex splitting (e.g., peaks at ~35 and 45 ppm) is attributed to rotamers due to slow rotation around the urethane C–N bonds.

**Figure S43.** FTIR spectrum (ATR, solid powder) of compound 1a.

**Figure S44.** HRMS spectrum (TOF MS ASAP +ve) and analysis report for compound 1a.
S5.2. Characterization data for Model 1b
The product was obtained as a colorless, highly viscous oil (420 mg, 856 µmol, 87%). $^1$H NMR (500 MHz, DMSO-d$_6$) δ$_H$ 9.52 (s, 1H), 8.35 – 8.03 (m, 1H), 7.35 (d, $J = 8.3$ Hz, 2H), 6.94 – 6.71 (m, 2H), 6.25 (s, 2H), 5.95 (q, $J = 6.6$ Hz, 1H), 5.92 – 5.78 (m, 1H), 5.33 – 5.10 (m, 2H), 4.60 – 4.29 (m, 2H), 3.70 (s, 3H), 3.35 (d, $J = 16.7$ Hz, 4H), 2.94 – 2.63 (m, 6H), 1.63 (d, $J = 6.8$ Hz, 3H). $^{13}$C NMR (126 MHz, DMSO-d$_6$) δ$_C$ 155.56 – 155.25 (m), 155.11, 154.78, 154.19, 153.92, 152.88, 147.50, 134.06 – 132.96 (m), 132.07, 125.07 – 122.72 (m), 119.71, 116.91 (m), 113.92, 70.67, 65.69 – 64.81 (m), 64.36, 55.14, 47.33 – 44.87 (m), 36.09 – 33.00 (m), 19.74. FTIR (ATR, solid powder) $\nu_{\text{max}}$ 3306, 2936, 1697, 1601, 1513, 1457, 1409, 1296, 1210, 1172, 1147, 1118, 1071, 1026, 971, 930, 829, 767 cm$^{-1}$. HRMS (TOF MS ASAP +ve) $m/z$ calculated for C$_{22}$H$_{31}$N$_6$O$_7$ 491.2254, found 491.2237.

Figure S45. $^1$H NMR (500 MHz, DMSO-d$_6$, 298 K) spectrum of compound 1b.

Figure S46. $^{13}$C NMR (126 MHz, DMSO-d$_6$, 298 K) spectrum of compound 1b.
Figure S47. FTIR spectrum (ATR, solid powder) of compound 1b.

Figure S48. HRMS spectrum (TOF MS ASAP +ve) and analysis report for compound 1b.
S5.3. Characterization data for Model 1c

The product was obtained as a colorless, highly viscous oil (164 mg, 325 µmol, 56%). $^1$H NMR (400 MHz, DMSO-$d_6$) $\delta$H 9.33 (s, 1H), 8.21 – 8.04 (m, 1H), 7.28 (d, $J$ = 8.9 Hz, 2H), 6.90 – 6.70 (m, 2H), 6.22 (d, $J$ = 6.0 Hz, 2H), 5.87 (ddt, $J$ = 21.1, 16.0, 7.6 Hz, 1H), 5.35 – 5.05 (m, 2H), 4.58 – 4.33 (m, 2H), 3.68 (s, 3H), 3.34 (s, 4H), 2.91 – 2.62 (m, 6H), 1.81 (d, $J$ = 3.3 Hz, 6H). $^{13}$C NMR (126 MHz, DMSO-$d_6$) $\delta$C 155.39, 155.15, 154.61, 154.24, 153.92, 152.22, 151.65, 134.11 – 132.87 (m), 132.28, 122.91 (d, $J$ = 12.1 Hz), 119.60, 116.96 (dd, $J$ = 65.0, 16.4 Hz), 113.84, 75.54, 70.75, 65.20 (d, $J$ = 17.3 Hz), 55.16, 47.40 – 44.82 (m), 34.30 (dd, $J$ = 72.1, 39.0 Hz), 27.55. FTIR (ATR, solid powder) $\nu_{max}$ 2946, 1700, 1603, 1513, 1467, 1410, 1297, 1226, 1138, 1024, 832, 767 cm$^{-1}$. LRMS (+ve ESI-LCMS, CH$_3$CN/water/CF$_3$COOH) $m/z$ 527.2 ([M+Na]$^+$ 100%). HRMS (TOF MS ASAP +ve) $m/z$ calculated for C$_{23}$H$_{32}$N$_6$O$_7$Na 527.2230, found 527.2228.

![Figure S49. $^1$H NMR spectrum (400 MHz, DMSO-$d_6$, 295 K) of compound 1c.](image1)

![Figure S50. $^{13}$C NMR spectrum (126 MHz, DMSO-$d_6$, 298 K) of 1c. Sample contains trioxane standard.](image2)
Figure S51. FTIR spectrum (ATR, solid powder) of compound 1c.

Figure S52. HRMS spectrum (TOF MS ASAP +ve) and analysis report for compound 1c. Highlighted region contains the peak corresponding to the [M+Na]⁺ species.
S5.4. Characterization data for Model 1d
The product was obtained as a yellow, low-melting solid (199 mg, 360 µmol, 64%). $^1$H NMR (400 MHz, DMSO-$d_6$) $\delta$ 9.75 (s, 1H), 8.21 – 8.04 (m, 1H), 7.54 – 7.29 (m, 7H), 6.92 (s, 1H), 6.88 – 6.80 (m, 2H), 6.29 – 6.16 (m, 2H), 5.98 – 5.74 (m, 1H), 5.29 – 5.09 (m, 2H), 4.52 – 4.33 (m, 2H), 3.69 (s, 3H), 3.34 (s, 4H), 2.91 – 2.62 (m, 6H).

$^{13}$C NMR (101 MHz, CDCl$_3$) $\delta$ 156.66 – 155.56 (m), 155.24, 155.06, 154.64, 152.80, 148.81, 147.18, 139.01, 138.48, 133.82 – 132.64 (m), 131.53, 130.78, 129.39 – 128.09 (m), 127.77 – 126.59 (m), 124.68 – 123.30 (m), 120.63, 120.23, 118.20, 118.02, 117.54, 117.36, 114.33, 114.24, 71.63 – 70.51 (m), 66.93 – 65.57 (m), 55.60, 49.40 – 43.32 (m), 36.41 – 32.81 (m). FTIR (ATR, solid powder) $\nu_{max}$ 2987, 1714, 1604, 1543, 1513, 1456, 1411, 1297, 1217, 1175, 1125, 1047, 1027, 831, 759, 699 cm$^{-1}$. LRMS (+ve ESI-LCMS, CH$_3$CN/water/CF$_3$COOH) m/z 575.2 ([M+Na]$^+$ 100%). HRMS (TOF MS ASAP +ve) $m/z$ calculated for C$_{27}$H$_{33}$N$_6$O$_7$ 553.2411, found 553.2426.

Figure S53. $^1$H NMR spectrum (400 MHz, DMSO-$d_6$, 295 K) of compound 1d.

Figure S54. $^{13}$C NMR spectrum (126 MHz, CDCl$_3$, 298 K) of 1d. Sample contains trioxane standard.
**Figure S55.** $^1$H-$^1$H NOESY NMR spectrum (400 MHz, DMSO-$d_6$, 294 K; $T_{\text{mix}} = 500$ ms) of compound 1d. $^1$H assignment was achieved using the highlighted NOEs. (Baseline: Whittaker smoother; window functions: [$f_1$] sine square 90°, [$f_2$] sine square 90°; COSY-like symmetrization applied to reduce noise, validated by visual inspection).

**Figure S56.** FTIR spectrum (ATR, solid powder) of compound 1d.
Figure S57. HRMS spectrum (TOF MS ASAP +ve) and analysis report for compound 1d.

S5.5. Characterization data for Model 1e

The product was obtained as a pale yellow, highly viscous oil (283 mg, 496 µmol, 40%). $^1$H NMR (500 MHz, DMSO-$d_6$) δ $^1$H 9.78 (s, 1H), 8.30 – 8.09 (m, 1H), 7.54 – 7.41 (m, 1H), 7.40 – 7.28 (m, 4H), 7.22 – 7.14 (m, 1H), 6.95 (s, 1H), 6.85 (d, $J$ = 9.0 Hz, 2H), 6.31 – 6.16 (m, 2H), 5.95 – 5.78 (m, 1H), 5.31 – 5.08 (m, 2H), 4.54 – 4.30 (m, 2H), 3.70 (s, 3H), 3.45 – 3.23 (m, 4H), 2.89 – 2.64 (m, 6H). $^{13}$C NMR (126 MHz, DMSO-$d_6$) δ $^{13}$C 162.09 (d, $^{1}$J$_{C-F}$ = 243.9 Hz), 155.31, 155.10, 154.93, 154.16, 153.88, 152.34, 146.23, 141.86, 134.19 – 132.91 (m), 131.77, 130.91 – 129.83 (m), 125.74 – 124.08 (m), 122.91, 119.74, 117.57 – 115.89 (m), 115.17 – 114.73 (m), 113.98, 113.83 – 113.25 (m), 70.70, 68.63, 66.01 – 63.38 (m), 55.15, 48.67 – 45.04 (m), 35.60 – 32.69 (m). $^{19}$F NMR (376 MHz, DMSO-$d_6$) δ $^{19}$F −115.18.

FTIR (ATR, solid powder) $\nu_{\text{max}}$ 3313, 2938, 1699, 1593, 1513, 1410, 1362, 1296, 1209, 1173, 1123, 1027, 972, 926, 829, 770, 686 cm$^{-1}$. HRMS (TOF MS ASAP +ve) m/z calculated for C$_{27}$H$_{32}$N$_6$O$_7$F 571.2317, found 571.2328.

Figure S58. $^1$H NMR (400 MHz, DMSO-$d_6$, 298 K) spectrum of compound 1e. Inset: comparison of $^1$H and $^{19}$F-decoupled $^1$H NMR spectra highlights the $^1$H-$^{19}$F coupling for $H_i$ and $H_r$. 

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Figure S59. $^{13}$C NMR (126 MHz, DMSO-$d_6$, 298 K) spectrum of compound 1e.

$^{13}J_{C-F} = 243.9$ Hz

Figure S60. $^{19}$F NMR (376 MHz, DMSO-$d_6$, 298 K) spectrum of compound 1e.
Figure S61. FTIR spectrum (ATR, solid powder) of compound 1e.

Figure S62. HRMS spectrum (TOF MS ASAP +ve) and analysis report for compound 1e.
S5.6. Characterization data for Model 1f

The product was obtained as a colorless, highly viscous oil (296 mg, 508 µmol, 89%). $^1$H NMR (400 MHz, DMSO-$d_6$) $\delta$ 9.76 (s, 1H), 8.22 – 7.95 (m, 1H), 7.42 – 7.23 (m, 3H), 7.14 – 6.97 (m, 2H), 6.97 – 6.72 (m, 4H), 6.33 – 6.10 (m, 2H), 5.95 – 5.74 (m, 1H), 5.34 – 5.02 (m, 2H), 4.53 – 4.30 (m, 2H), 3.75 (d, $J$ = 0.8 Hz, 3H). $^{13}$C NMR (126 MHz, DMSO-$d_6$) $\delta$ 159.29, 155.49 – 155.24 (m), 155.10, 154.88, 154.16, 153.89, 152.47, 146.73, 140.61, 133.96 – 133.03 (m), 131.87, 129.65, 125.82 – 123.78 (m), 119.70, 118.95, 117.54 – 116.17 (m), 113.96, 113.28, 112.66, 70.95 – 70.72 (m), 70.68, 69.27, 66.11 – 64.35 (m), 56.53 – 53.23 (m), 47.69 – 44.08 (m), 35.41 – 32.89 (m). FTIR (ATR, solid powder) $\nu_{\text{max}}$ 3290, 2937, 1696, 1601, 1513, 1488, 1457, 1410, 1210, 1172, 1123, 1027, 972, 929, 829, 769, 732, 696 cm$^{-1}$. LRMS (+ve ESI-LCMS, CH$_3$CN/water/CF$_3$COOH) $m/z$ 605.1 ([M+Na]$^+$ 100%). HRMS (TOF MS ASAP +ve) $m/z$ calculated for C$_{28}$H$_{35}$N$_6$O$_8$ 583.2516, found 583.2531.

**Figure S63.** $^1$H NMR (400 MHz, DMSO-$d_6$, 298 K) spectrum of compound 1f.

**Figure S64.** $^{13}$C NMR (126 MHz, DMSO-$d_6$, 298 K) spectrum of compound 1f.
**Figure S65.** FTIR spectrum (ATR, solid powder) of compound 1f.

**Figure S66.** HRMS spectrum (TOF MS ASAP +ve) and analysis report for compound 1f.
S6. Self-Immolation Kinetics of Models 1a–f in DMSO-d₆

Detailed analyses of the self-immolation kinetics of all model compounds (1a–1f) were performed in DMSO-d₆ in order to initially elucidate the mechanism of self-immolation in a non-nucleophilic solvent prior to analysis in mixed organic-aqueous systems. Full NMR spectra and kinetics analysis are shown in Section S6.7.

![Scheme S3. General scheme for Pd⁰-triggered self-immolation of model compounds 1a–f under pseudo-first-order conditions at 60 °C, monitoring the reaction kinetics by in situ ¹H NMR spectroscopy.]

S6.1. General method

In a typical experiment, a standard 5 mm NMR tube was charged with a solution of model compound in DMSO (16 µmol, 150 mM solution), morpholine (71 µL, 815 µmol, 50 equiv.) DMSO-d₆ (made up to a final volume of 500-550 µL) containing a 1,3,5-trioxane internal standard (~3 mM final concentration). The tube was inserted into the NMR spectrometer, equilibrated at 60 °C until stable (~5 min) then the spectrometer was tuned and matched, locked and shimmed. An initial spectrum was collected for concentration calibration (typically ds = 2, ns = 8, running a zg30 pulse program with a D1 recycle delay of 2 s to ensure complete longitudinal relaxation of the sample between each scan to enable quantitative integration of the spectrum). The tube was ejected from the spectrometer, a suspension of Pd(PPh₃)₄ (~1 µmol) in DMSO-d₆ (100 µL) added and the tube mixed rapidly before returning the sample to the spectrometer. The sample was generally left out of the spectrometer for <1 min, remaining within 5 °C of the target temperature. Upon returning to the spectrometer, the sample was re-shimmed and kinetics timepoints were collected immediately. The frequency at which spectra were collected was controlled by varying the number of dummy scans.

S6.2. Kinetics methodology for model 1a

Due to the slow rate of self-immolation for model compound 1a, kinetics data were collected in two phases. Data were collected continuously for the first 15 min of the experiment, allowing us to capture the initial trigger cleavage and cyclisation steps. However, due to the much slower rate of the 1,4-elimination phase, it was not possible to continuously record data in situ. Consequently, subsequent timepoints for sample 1a were recorded by transferring the NMR tube between the spectrometer and an oil bath maintained at 60 °C, periodically removing the sample for no longer than 15 min to record spectra at either 25 or 60 °C.¹ Processed NMR and kinetics data are shown Section S6.7, below.

¹Some of the time points were recorded at 25 °C on an open-access autosampling 400 MHz spectrometer due to limited availability of the variable temperature 400 MHz spectrometer during the course of this experiment. Recorded spectra at different temperatures did not measurably influence the concentrations of species during self-immolation, and therefore did not interfere with integration/kinetics analysis.
S6.3. **Kinetics methodology for models 1b-f**
NMR kinetics experiments were performed using the same procedure as model 1a, except the data for models 1b–f were collected in a single continuous sitting. Processed NMR and kinetics data are shown in Section S6.7, below.

S6.4. **Kinetics analysis methodology**
NMR spectra were digitally processed and automatically integrated using the arrayed data analysis tool in Mestrenova 14.0. This allows us to export the integration data for several peaks within the spectrum as a single matrix with time as the independent variable. A typical example of the data analysis window is shown in Figure S67.

![Data analysis window](image)

**Figure S67.** Representative example of the data analysis window in Mestrenova 14.0, showing (a) the extracted integrals plotted as a function of time and (b) the stacked time course spectra with colored integration regions. Data for model 1c self-immolation kinetics in DMSO-$d_6$ at 333 K are shown.

Integrals were references against the singlet peak of 1,3,5-trioxane (~5.3 ppm), which was included as an internal concentration standard. Due to overlapping of this singlet with peaks of allyl-containing compounds, the integral component of this peak cluster (Y5 in Figure S67) was computed by multiple peak fitting analysis in Mestrenova. Upon close manual inspection of the data analysis outputs, we found that the integration window had to be narrowed when peak integrals approached zero in order to obtain reliable integration data (i.e., having the integration window too wide when the peaks were
very small resulted in the program erroneously inflating the value of the integrals when compared with manual integration). Hence, the colored integration windows in Figure S67 are tapered.

The mechanism of self-immolation was assumed to be first order in self-immolative species in the elimination cascade. In generic terms, the key elementary rate operations are summarised in Figure S68.

1. **Trigger Removal**

   ![Trigger Removal Diagram](image)

   \[ -\frac{d[1]}{dt} = k_{\text{obs, trig}}[1] \quad \text{where } k_{\text{obs, trig}} = k[\text{morpholine}][(\text{PdPPh}_3)_4] \quad \text{(Equation S1)} \]

2. **Cyclisation**

   ![Cyclisation Diagram](image)

   \[ -\frac{d[2]}{dt} = k_{\text{obs, cycl}}[2] \quad \text{where } k_{\text{obs, cycl}} = k[\text{morpholine}] \quad \text{(Equation S2)} \]

3. **1,4-Elimination**

   ![1,4-Elimination Diagram](image)

   \[ -\frac{d[4]}{dt} = k_{\text{obs, 1,4elim}}[4] \quad \text{where } k_{\text{obs, elec}} = k[\text{morpholine}] \quad \text{(Equation S3)} \]

   A relatively high catalyst loading was used for the initial trigger cleavage step to ensure the catalyst was operating at its maximum velocity. Under pseudo-first-order conditions, the consumption of species 1, 2 and 4 are therefore described by a monoexponential decay process (Equation S4) according to the integrated rate expression for a first-order reaction:

   \[ I_n = A \exp\left(-\frac{(t - t_0)}{\tau}\right) \quad \text{where } \tau = \frac{1}{k_{\text{obs}}} \quad \text{(Equation S4)} \]
Where \( I_n \) is the measured integral of a given nucleus \( n \), \( A \) is a pre-exponential scaling factor, \( t \) is the independent time variable, \( t_0 \) is the extrapolated value of time at \( t = 0 \) s, and \( \tau \) is the exponential decay constant that is reciprocally related to the pseudo-first-order rate constant.

Fitting analysis was performed in IgorPro 7 using the standard curve fitting package, which uses a non-linear least-squares regression process to optimize the fits. In general, the kinetics data were well described by the pseudo-first-order model described in Equation S4, which is consistent with the expected fragmentation mechanism in the presence of excess base. Early timepoints were not included in the fitting procedure in order to exclude parts of the data where the samples had not yet re-equilibrated to 60 °C after addition of the catalyst suspension and re-insertion into the NMR spectrometer. Kinetics plots for all experimental data are shown in Section S6.7, below.

S6.5. Reference NMR spectra (reagents and products)

![NMR Spectra](image)

**Figure S69.** \(^1\)H NMR spectra (400 MHz, DMSO-d\(_6\), 295 K) of (a) \( \text{Pd(PPh}_3\text{)}_4 \) and morpholine, (b) \( p \)-anisidine, and (c) 1,3-dimethylimidazolidin-2-one.

S6.6. Self-immolation control experiments for 1c

To confirm that self-immolation was triggered only by the addition of \( \text{Pd(PPh}_3\text{)}_4 \), and that no appreciable degradation occurred under basic conditions alone, a control experiment using the least stable model compound (1c) was carried out as a representative test. A solution of model 1c in DMSO-d\(_6\) (35 mM) containing morpholine (50 equiv.) was heated at 60 °C for 3.75 h and monitored by \textit{in situ} \(^1\)H NMR spectroscopy. No degradation of the compound was observed under these conditions (Figure S70), suggesting that any direct hydrolysis of the model compounds is much slower than the rate of self-immolative elimination. Furthermore, good agreement between the experimental data and the first-order kinetics model suggests that self-immolation is the dominant pathway of degradation in the kinetics experiments reported herein.
Figure S70. $^1$H NMR kinetics control experiment (400 MHz, DMSO-$d_6$, 333 K) of model 1e heated with morpholine for 3.75 h, showing no observable hydrolysis or degradation in the absence of Pd(PPh$_3$)$_4$. (a) Relative integral plotted against time. (b) Stacked NMR spectra showing integrated regions. Region Y4 was included to extend the y-axis scale to zero in Figure S70a.

S6.7. Self-immolation kinetics data for 1a–f

| Compound | Trigger Removal (s$^{-1}$) | Cyclisation (s$^{-1}$) | 1,4-elimination (s$^{-1}$) |
|----------|----------------------------|------------------------|---------------------------|
| 1a       | $-$                        | (1.74 ± 0.03) $\times$ 10$^{-3}$ | (2.61 ± 0.14) $\times$ 10$^{-6}$ |
| 1b       | (1.06 ± 0.02) $\times$ 10$^{-2}$ | (1.53 ± 0.01) $\times$ 10$^{-3}$ | (2.67 ± 0.02) $\times$ 10$^{-4}$ |
| 1c       | (2.2 ± 0.8) $\times$ 10$^{-2}$ | (1.51 ± 0.05) $\times$ 10$^{-3}$ | (1.50 ± 0.06) $\times$ 10$^{-3}$ |
| 1d       | (3.1 ± 0.1) $\times$ 10$^{-2}$ | (1.85 ± 0.02) $\times$ 10$^{-3}$ | (1.44 ± 0.03) $\times$ 10$^{-3}$ |
| 1e       | (2.37 ± 0.05) $\times$ 10$^{-2}$ | (1.95 ± 0.02) $\times$ 10$^{-3}$ | (1.52 ± 0.02) $\times$ 10$^{-3}$ |
| 1f       | (3.8 ± 0.3) $\times$ 10$^{-2}$ | (1.80 ± 0.02) $\times$ 10$^{-3}$ | (1.07 ± 0.05) $\times$ 10$^{-3}$ |

*Trigger removal was complete within the equilibration and shimming period.
Figure S71. NMR kinetics for self-immolation of model 1a in DMSO-$d_6$. (a) Reaction scheme showing key reactive species according to the proposed mechanism of self-immolative elimination. Numbered $^1$H assignments are color-coded to match the peaks in spectra. (b) Stacked $^1$H NMR spectra (400 MHz, DMSO-$d_6$, 333 K) showing a representative cross-section of the spectra recorded to construct the kinetics traces.
Figure S72. (a) Self-immolation mechanism of model 1a, highlighting three distinct stages in the immolation cascade. Colored shapes denote $^1$H nuclei monitored to obtain kinetics traces in (b) and (c). (b) NMR kinetics traces (DMSO-$d_6$, 333 K) showing loss of substrate signals. (c) NMR kinetics traces (DMSO-$d_6$, 333 K) showing appearance of immolation products. The trigger removal occurred faster than equilibration of the NMR sample. Solid lines depict monoexponential fits according to Equation S4, from which pseudo-first-order rate constants were determined.
Figure S73. NMR kinetics for self-immolation of model 1b in DMSO-$d_6$. (a) Reaction scheme showing key reactive species according to the proposed mechanism of self-immolative elimination. Numbered $^1$H assignments are color-coded to match the peaks in spectra. (b) Stacked $^1$H NMR spectra (400 MHz, DMSO-$d_6$, 333 K) showing a representative cross-section of the spectra recorded to construct the kinetics traces.
Figure S74. (a) Self-immolation mechanism of model 1b, highlighting three distinct stages in the immolation cascade (trigger removal, cyclisation and electronic elimination). Colored shapes denote $^1$H nuclei monitored to obtain kinetics traces in (b) and (c). (b) NMR kinetics traces (DMSO-$d_6$, 333 K) showing loss of substrate signals. (c) NMR kinetics traces (DMSO-$d_6$, 333 K) showing appearance of immolation products. The trigger removal product (N-allylmorpholine) formed too rapidly to monitor by NMR. Black lines are monoexponential fits according to Equation S4, from which pseudo-first-order rate constants were determined.
Figure S75. (a) Self-immolation mechanism of model 1b in DMSO-$d_6$. Colored shapes denote $^1$H nuclei monitored to obtain kinetics traces in (b). (b) NMR kinetics traces (DMSO-$d_6$, 333 K) showing the time-dependent product distribution during self-immolation of model 1b. Black lines represent monoexponential fits according to the pseudo-first-order model described in Equation S4. Similar rates of formation of the free payload (blue circles) and triazole product (orange diamonds) confirms that the triazafulvene intermediate is rapidly intercepted by morpholine.
Figure S76. Overlaying the kinetics data shows that the 1H-triazole intermediate forms at the same rate as the cyclisation step and is consumed as the same rate as the electronic elimination step. (a) Reaction scheme illustrating the proposed self-immolation mechanism. (b) Time-speciation diagram showing how the presence of the 1H-triazole intermediate corresponds with the cyclisation and electronic elimination steps.
**Figure S77.** NMR kinetics for self-immolation of model 1c in DMSO-$d_6$. (a) Reaction scheme showing key reactive species according to the proposed self-immolation mechanism. Numbered $^1$H assignments are color-coded to match the peaks in spectra. (b) Stacked $^1$H NMR spectra (400 MHz, DMSO-$d_6$, 333 K) showing a representative cross-section of the spectra recorded to construct the kinetics traces. Note that the $1H$-triazole intermediate was not observed during the reaction, which we attribute to similar rates of the cyclisation and 1,4-elimination steps.
Figure S78. (a) Self-immolation mechanism of model 1c. Colored shapes denote $^1$H nuclei monitored to obtain kinetics traces in (b) and (c). (b) NMR kinetics traces (DMSO-$d_6$, 333 K) showing the time-dependent product distribution during self-immolation of model 1c. Black lines represent monoexponential fits according to the pseudo-first-order model described in Equation S4. The traces clearly highlight that 1,4-elimination was sufficiently rapid for its rate to compete with the cyclisation. The fast rate of 1,4-elimination is attributed to the high stability of the triazafulvene intermediate formed from 1,4-elimination across the triazole ring. (c) Overlaid kinetics traces highlighting that the cyclisation and 1,4-elimination products formed at the same rate. Identical rates of formation of triazole product 6c and anisidine confirm rapid Michael addition to triazafulvene 5c in the presence of excess morpholine.
Figure S79. NMR kinetics for self-immolation of model 1d in DMSO-$d_6$. (a) Reaction scheme showing key reactive species according to the proposed self-immolation mechanism. Numbered $^1$H assignments are color-coded to match the peaks in the stacked spectra. (b) Stacked $^1$H NMR spectra (400 MHz, DMSO-$d_6$, 333 K) showing a representative cross-section of the spectra recorded to construct the kinetics traces.
Figure S80. (a) Self-immolation mechanism of model 1d. Colored circles denote $^1$H nuclei monitored to obtain kinetics traces in (b). (b) NMR kinetics traces (DMSO-$d_6$, 333 K) showing the time-dependent product distribution during self-immolation of model 1d. Black lines represent monoexponential fits according to the pseudo-first-order model described in Equation S4. The traces clearly highlight close competition between cyclisation and electronic elimination processes, which is attributed to the stability of triazafulvene intermediate 5d.
Figure S81. NMR kinetics for self-immolation of model 1e in DMSO-$d_6$. (a) Reaction scheme showing key reactive species according to the proposed self-immolation mechanism. Numbered $^1$H assignments are color-coded to match the peaks in the stacked spectra. (b) Stacked $^1$H NMR spectra (400 MHz, DMSO-$d_6$, 333 K) showing a representative cross-section of the spectra recorded to construct the kinetics traces.
**Figure S82.** (a) Self-immolation mechanism of model 1e. Colored circles denote $^1$H nuclei monitored to obtain kinetics traces in (b). (b) NMR kinetics traces (DMSO-$d_6$, 333 K) showing the time-dependent product distribution during self-immolation of model 1e. Black lines represent monoexponential fits according to the pseudo-first-order model described in Equation S4.
Figure S83. NMR kinetics for self-immolation of model 1f in DMSO-d$_6$. (a) Reaction scheme showing key reactive species according to the proposed self-immolation mechanism. Numbered $^1$H assignments are color-coded to match the peaks in the stacked spectra. (b) Stacked $^1$H NMR spectra (400 MHz, DMSO-d$_6$, 333 K) showing a representative cross-section of the spectra recorded to construct the kinetics traces.
Figure S84. (a) Self-immolation mechanism of model 1f. Colored circles denote $^1$H nuclei monitored to obtain kinetics traces in (b). (b) NMR kinetics traces (DMSO-$d_6$, 333 K) showing the time-dependent product distribution during self-immolation of model 1f. Black lines represent monoexponential fits according to the pseudo-first-order model described in Equation S4.
S7. Self-Immolation Kinetics of Models 1a, 1b and 1d in DMSO-d<sub>6</sub>/D<sub>2</sub>O

Self-immolation kinetics experiments were performed in DMSO-d<sub>6</sub>/D<sub>2</sub>O (8:2 v/v) to demonstrate that the cascade could also operate in aqueous solvent mixtures. Poor solubility of the model compounds in water limited our studies to the above mixed solvent system; however more water-soluble self-immolative linkers are the focus of current work. Control and kinetics data for 1a, 1b and 1d in DMSO-d<sub>6</sub>/D<sub>2</sub>O are shown in Sections S7.1 and S7.2 to study across all three kinetics regimes (days, hours and minutes) examined in this work. Pausing experiments were not performed for 1c, 1e and 1f due to their similar cascade behavior to 1d (which served as a representative model system) and to reduce spectrometer/reagent costs. Control experiments for all three model compounds revealed the excellent stability of all three compounds in DMSO-d<sub>6</sub>/D<sub>2</sub>O (8:2 v/v) containing excess morpholine (50 equiv.) (Figure S85–Figure S87). In each case, no hydrolysis was observed during the timescales investigated.

S7.1. Self-immolation control data for 1a, 1b and 1d in DMSO-d<sub>6</sub>/D<sub>2</sub>O

General control experiment procedure:
A 5 mm NMR tube was charged with a DMSO solution of the model compound (~14 µmol, 84 mM), morpholine (62 µL, 714 µmol, 50 equiv.), D<sub>2</sub>O containing tBuOH (~100 µL, 15.6 mM) and DMSO-d<sub>6</sub> (made up to a total volume of ~550-600 µL). The tube was inserted into the spectrometer, equilibrated at 60 °C (~5 min) then an initial spectrum was collected. For models 1b and 1d, tubes were maintained at 60 °C inside the spectrometer; for 1a, the sample was ejected, and the tube incubated at 60 °C in a glycerol bath before recording the end timepoint.

![Figure S85. 1H NMR kinetics control experiment (300 MHz, DMSO-d<sub>6</sub>/D<sub>2</sub>O 8/2 v/v, 300 K) of model 1a with morpholine (a) before and (b) after heating at 60 °C for 17.4 h. No observable hydrolysis or degradation was observed, revealing the stability of the untriggered model compound in the presence of water on the timescale of 1a’s self-immolation cascade, which proceeds to completion within ~18 h at 60 °C. Note, also, that the hexamethydisilane (Si<sub>2</sub>Me<sub>6</sub>) standard was observed to evaporate over this period, which led us to use tBuOH as the internal standard for kinetics experiments in organic/aqueous mixtures.](image-url)
Figure S86. $^1$H NMR kinetics control experiment (400 MHz, DMSO-$d_6$/D$_2$O 8/2 v/v, 333 K) of model 1b with morpholine (a) before and (b) after heating at 60 °C for 2.2 h. No observable hydrolysis or degradation was observed, revealing the stability of the untriggered model compound in the presence of water on the timescale of 1b’s self-immolation cascade, which proceeds to completion within ~20 min at 60 °C.

Figure S87. $^1$H NMR kinetics control experiment (400 MHz, DMSO-$d_6$/D$_2$O 8/2 v/v, 333 K) of model 1d with morpholine (a) before and (b) after heating at 60 °C for 3.2 h. No observable hydrolysis or degradation was observed, revealing the stability of the untriggered model compound in the presence of water on the timescale of 1d’s self-immolation cascade, which proceeds to completion within ~10 min at 60 °C.
S7.2. Self-immolation kinetics data for 1a, 1b and 1d in DMSO-\textit{d}_6/D\textsubscript{2}O

**General procedure for kinetics experiments**

In a typical experiment, a 5 mm NMR tube was charged with DMSO solution of the model compound (~14 µmol, 84 mmol), morpholine (62 µmol, 714 µmol, 50 equiv.), D\textsubscript{2}O containing \textit{t}BuOH (~100 µL, 15.6 mM) in DMSO-\textit{d}_6 (made up to a total volume of ~500-550 µL). The tube was inserted into the spectrometer, equilibrated at 60 °C (~5 min) then an initial spectrum was collected to calibrate the concentration. The tube was then ejected from the spectrometer, a suspension of Pd(PPh\textsubscript{3})\textsubscript{4} (~1 µmol) in DMSO-\textit{d}_6 (100 µL) added and the tube mixed rapidly before returning the sample to the spectrometer. The sample was generally left out of the spectrometer for <1 min during catalyst addition and remained within 5 °C of the target temperature. The sample was re-shimmed and kinetics timepoints were collected immediately. Data ($ds = 0, ns = 1, zg30$ pulse with $DI = 2$ s) were collected continuously throughout the experiment at variable time intervals by varying the number of dummy scans. Data were processed according to the procedure described in Section S6. Table S3 provides a summary of pseudo-first-order rate constants ($k_{obs}$) for the three stages of self-immolation for model compounds 1a, 1b, 1d, and NMR spectra and kinetics plots are shown in Figures Figure S88–Figure S93.

**Table S3.** Summary of pseudo-first-order rate constants ($k_{obs}$) for the three stages of self-immolation for model compounds 1a, 1b, 1d in DMSO-\textit{d}_6/D\textsubscript{2}O (8:2 \textit{v}/\textit{v}) at 60 °C

| Compound | Trigger Removal (s\textsuperscript{-1}) | Cyclisation (s\textsuperscript{-1}) | 1,4-elimination (s\textsuperscript{-1}) |
|----------|--------------------------------------|-----------------------------------|--------------------------------------|
| 1a       | $\sim^a$                             | $(5.81 \pm 0.05) \times 10^{-3}$  | $(8.05 \pm 0.16) \times 10^{-6}$     |
| 1b       | $(1.06 \pm 0.04) \times 10^{-1}$     | $(5.89 \pm 0.09) \times 10^{-3}$  | $(2.85 \pm 0.07) \times 10^{-3}$     |
| 1d       | $(8.7 \pm 1.1) \times 10^{-2}$       | $(5.74 \pm 0.14) \times 10^{-3}$  | $(5.66 \pm 0.13) \times 10^{-3}$     |

$^a$Trigger removal was complete within the equilibration and shimming period.
Figure S88. NMR kinetics for self-immolation of model 1a in DMSO-\(d_6\)/D\(_2\)O 8:2 v/v at 60 °C. (a) (a) Relative integral plotted against time. (b) Stacked \(^1\)H NMR spectra (partial) showing integrated regions for kinetics analysis (\(t_0\) shown at bottom).
Figure S89. (a) Proposed self-immolation mechanism for model 1a in DMSO-\(d_6\)/D\(_2\)O. Colored markers denote \(^1\)H nuclei monitored to obtain kinetics traces in (b) and (c). (b) NMR kinetics traces (DMSO-\(d_6\)/D\(_2\)O 8/2 v/v, 333 K) showing the time-dependent product distribution during self-immolation of model 1a. Black lines represent monoexponential fits according to the pseudo-first-order model described in Equation S4. (c) Kinetics traces comparing the rates of 1,4-elimination (product loss) and payload release.
Figure S90. NMR kinetics for self-immolation of model 1b in DMSO-d$_6$/D$_2$O 8:2 v/v at 60 °C. (a) Relative integral plotted against time. (b) Stacked $^1$H NMR spectra (partial) showing integrated regions for kinetics analysis ($t_0$ shown at bottom).
Figure S91. (a) Proposed self-immolation mechanism for model 1b in DMSO-d$_6$/D$_2$O. Colored markers denote $^1$H nuclei monitored to obtain kinetics traces in (b) and (c). (b) NMR kinetics traces (DMSO-d$_6$/D$_2$O 8/2 v/v, 333 K) showing the time-dependent product distribution during self-immolation of model 1b. Black lines represent monoexponential fits according to the pseudo-first-order model described in Equation S4. (c) Kinetics traces comparing the rates of 1,4-elimination (product loss) and payload release.
Figure S92. NMR kinetics for self-immolation of model 1d in DMSO-d$_6$/D$_2$O 8:2 v/v at 60 °C. (a) Relative integral plotted against time. (b) Stacked $^1$H NMR spectra (partial) showing integrated regions for kinetics analysis ($t_0$ shown at bottom).
Figure S93. (a) Proposed self-immolation mechanism for model 1b in DMSO-d$_6$/D$_2$O. Colored markers denote $^1$H nuclei monitored to obtain kinetics traces in (b) and (c). (b) NMR kinetics traces (DMSO-d$_6$/D$_2$O 8/2 v/v, 333 K) showing the time-dependent product distribution during self-immolation of model 1b. Black lines represent monoexponential fits according to the pseudo-first-order model described in Equation S4. The fast rate of trigger removal resulted in poor fitting to the decay model; therefore, the measured rate constant is an indicative value only. (c) Kinetics traces comparing the rates of 1,4-elimination (product loss) and payload release.
S8. Acid/base-mediated switching in DMSO-$d_6$ (Models 1a, 1b and 1e)

**General Procedure**
A standard 5 mm NMR tube was charged with a solution of model compound (~16 µmol, 1.0 equiv.), morpholine (70 µL, 0.82 mmol, 50 equiv.) and an internal concentration standard (1,3,5-trioxane or hexamethyldisilane, typically ~3 mM total concentration) in DMSO-$d_6$ (552 µL). The tube was inserted into the NMR spectrometer, equilibrated at 60 °C until stable (~5 min) then the spectrometer was tuned and matched, locked and shimmed. An initial spectrum was collected for concentration calibration (typically $ds = 2$, $ns = 8$, running zg30 pulse with a D1 recycle delay of 2 s to ensure complete longitudinal relaxation of the sample between each scan to enable quantitative integration of the spectrum). The tube was ejected from the spectrometer, a suspension of Pd(PPh$_3$)$_4$ (1.3 mg, 1.2 µmol) in DMSO-$d_6$ (100 µL) added and the tube mixed rapidly before returning the sample to the spectrometer (sample was outside spectrometer for <1 min). Upon returning to the spectrometer, the sample was re-shimmed and kinetics timepoints were collected immediately. The frequency at which spectra were collected was controlled by varying the number of dummy scans.

To pause the self-immolation cascade for the first time, the NMR tube was ejected from the spectrometer, an aliquot of trifluoroacetic acid (6.0 µL, 82 µmol, 5.0 equiv.) added, the tube inverted rapidly to mix then returned to the spectrometer within 1 min. The sample was re-shimmed and kinetics timepoints collected immediately. After 45 min, three sequential attempts were made to reactivate the cascade by adding Cs$_2$CO$_3$ (11 mg, 33 µmol, 2.0 equiv.) and mixing the sample then re-inserting the sample and checking the kinetics trajectory for 10 min, then adding a second lot of Cs$_2$CO$_3$ (11 mg, 33 µmol, 2.0 equiv.) and checking the kinetics trajectory for a further 10 min. Upon addition of a third lot of Cs$_2$CO$_3$ (11 mg, 33 µmol, 2.0 equiv.), the cascade was observed to restart and was allowed to proceed for a further 30 min before adding a second aliquot of trifluoroacetic acid (10 µL, 0.13 mmol, 8.0 equiv.). After 55 min in the dormant state, Cs$_2$CO$_3$ (50 mg, 0.16 mmol, 9.5 equiv.) was added to reactivate the cascade. The reaction was allowed to proceed to completion.

Due to the long duration of model 1a’s self-immolation cascade, the tube was heated in a glycerol bath at 60 °C in between NMR measurements. When recording a measurement (performed at a probe temperature of 300 K), the tube would be out of the heating bath for no longer than 10 min at a time, which is negligible on the overall timescale of the experiment.

Data for the acid/base-mediated switching of models 1a, 1b and 1e in DMSO-$d_6$ are shown in Figures Figure S94–Figure S98 to demonstrate that the switching mechanism operates under all three kinetics regimes (days, hours and minutes) examined in this work. Pausing experiments were not performed for 1c, 1d and 1f due to their very similar cascade behavior to 1e (which served as a representative model system for the fast kinetics regime).
Figure S94. $^1$H NMR acid/base-mediated switching experiment using model 1a (300 MHz, DMSO-$d_6$, 333 K). Note that inconsistent spacing of the datapoints reflected the booking availability of the NMR spectrometer during the course of this experiment. (a) Relative integral plotted against time showing the payload phenylene resonances of the starting model (red), free anisidine (blue) and the 1H-triazole intermediate (green). The active and paused phases are denoted with pause and play icons, with the paused phase shaded in grey. (b) Stacked NMR spectra showing integrated regions, color-coded to match the trace in (a). Integrals have been normalized to the hexamethyldisilane internal standard ($t_0$ shown at top).
Figure S95. $^1$H NMR acid/base-mediated switching experiment using model 1b (400 MHz, DMSO-$d_6$, 333 K). (a) Relative integral plotted against time. (b) Stacked NMR spectra showing integrated regions, color-coded to match the trace in (a). Integrals have been normalized to the hexamethyldisilane internal standard ($t_0$ shown at bottom).
Figure S96. Stacked $^1$H NMR spectra (400 MHz, DMSO-$d_6$, 333 K) showing changes over time in the peak intensities of key species present during acid/base-mediated pausing/reactivation of the self-immolation cascade of model 1b. Asterisks on the structures denote the nuclei being tracked in the spectra for each species. The equilibrium drawn between the $1H$-triazole and triazolide forms of intermediate 4b illustrates that the observed peak position is a weighted average of the triazole aromatic $^1$H resonance that reflects the position of equilibrium between these two species in the fast-exchange NMR regime. Thus, under acidic conditions intermediate 4b is assumed to be fully protonated and thus 100% of the population is in the $1H$-triazole form. Under basic conditions, the equilibrium lies somewhere between the $1H$-triazole form and the fully deprotonated triazolide form (hence the up-field shift), with the position of equilibrium depending on the strength of the base present.
Figure S97. (a) Reaction scheme showing the relationship between 4b-ACTIVE, which exists in equilibrium between its triazole and triazolide forms, and the fully protonated 4b-PAUSED. We distinguish between the protonated 1H-triazole form of 4b-ACTIVE and 4b-PAUSED (which is essentially the same species) by the presence of base in the former case, which can give rise to a concerted deprotonation-elimination mechanism. The distinction arises from the fact that 4b-ACTIVE readily undergoes 1,4-elimination, whereas 4b-PAUSED does not. (b) Stacked 1H NMR spectra (400 MHz, DMSO-d6, 333 K) showing changes in the peak position of the aromatic triazole proton signal of intermediate 4b (derived from the self-immolation of model 1b) in the presence of morpholine (blue), TFA (red) and Cs2CO3 (green). Under acidic conditions (red), fully protonated 4b-PAUSED is the dominant species. However, under basic conditions (blue and green) 4b-ACTIVE is the dominant species. Depending on the strength of the base, 4b-ACTIVE exists in a fast-exchange equilibrium between protonated and deprotonated forms, which is reflected by the position of the aromatic triazole proton resonance. In the presence of morpholine, the position of equilibrium lies closer to the 1H-triazole form (inferred from the similarity in chemical shift to the fully-protonated 4b-PAUSED triazole resonance), whereas Cs2CO3 shifts the equilibrium toward the triazolide form (inferred from the broadening and up-field shift in the triazole proton resonance). (c) Plot of the concentrations of 4b-ACTIVE and 4b-PAUSED, color-coded to match the NMR spectra shown in (b), which is also colored according to the conditions present.
Figure S98. $^1$H NMR acid/base-mediated switching experiment using model 1e (400 MHz, DMSO-$d_6$, 333 K). (a) Relative integral plotted against time showing the payload phenylene resonances of the starting model (red), free anisidine (yellow), the $^1$H-triazole intermediate (green), and the secondary amine intermediate formed after trigger removal (blue). The active and dormant/slowed phases are denoted with pause and play icons, with the ‘paused’ phase shaded in grey. The data illustrate that this compound does not enter a stable paused phase. (b) Stacked NMR spectra showing integrated regions, color-coded to match the trace in (a). Integrals have been normalized to the hexamethyldisilane internal standard ($t_0$ shown at bottom).
S9. Acid/base-mediated switching in DMSO-d6/D2O 8:2 (Models 1a and 1b)

**Typical dynamic switching experiment**

A standard 5 mm NMR tube was charged with a DMSO solution of model 1b (145 µL, 84.4 mM; ~12 µmol, 1.0 equiv.), morpholine (53 µL, 0.61 mmol, 50 equiv.) and D2O containing tBuOH as an internal concentration standard (87 µL, 15.6 mM)) in DMSO-d6 (104 µL). The tube was inserted into the NMR spectrometer, equilibrated at 60 °C until stable (~5 min) then the spectrometer was tuned and matched, locked and shimmed and an initial spectrum recorded. The tube was ejected from the spectrometer, a suspension of Pd(PPh3)4 (1 mg, 0.9 µmol) in DMSO-d6 (100 µL) added and the tube mixed rapidly before returning the sample to the spectrometer (sample was outside spectrometer for <1 min). Upon returning to the spectrometer, the sample was re-shimmed and kinetics timepoints were collected immediately. The frequency at which spectra were collected was controlled by varying the number of dummy scans.

To pause the self-immolation cascade, the NMR tube was ejected from the spectrometer, an aliquot of aqueous hydrochloric acid (10.2 M, 24 µL, 0.24 mmol, 20 equiv.) was added and the tube inverted rapidly to mix then returned to the spectrometer within 1 min. The sample was re-shimmed and kinetics timepoints collected immediately. After ~5 min, the sample was ejected again and an aliquot of NaOH in D2O (19.5 M, 13 µL, 0.26 mmol, 21 equiv.) was added to restart the cascade. The tube was inverted rapidly to mix then returned to the spectrometer within 1 min. Kinetics timepoints were collected immediately without re-shimming the sample. After an additional 5 min, a second aliquot of aqueous HCl was added (10.2 M, 30 µL, 0.31 mmol, 25 equiv.) and the tube inverted rapidly to mix then returned to the spectrometer within 1 min. The sample was re-shimmed and kinetics timepoints collected immediately. A final aliquot of NaOH in D2O (19.5 M, 19 µL, 0.37 mmol, 30 equiv.) was added to restart the cascade a final time. The cascade was observed to restart and was allowed to proceed until the end of the NMR session, at which time >90% payload release has been achieved. Data
Figure S99 and Figure S100. Pausing experiments were not performed for any models in the fast kinetics regime due to their extremely fast cascades, which precluded aliquot additions and re-shimming on a timescale amenable to dynamic switching.
Figure S99. $^1$H NMR acid/base-mediated switching experiment using model 1a (400 MHz, DMSO-$d_6$/D$_2$O, 333 K). (a) Relative integral plotted against time showing the payload phenylene resonances of the starting model (red) and free anisidine (blue). Active and paused phases are denoted with pause and play icons, with the ‘paused’ phases shaded in grey. (b) Stacked NMR spectra showing integrated regions, color-coded to match the trace in (a). Integrals have been normalized to the tBuOH internal standard ($t_0$ shown at bottom).
Figure S100. $^1$H NMR acid/base-mediated switching experiment using model 1b (400 MHz, DMSO-$d_6$/D$_2$O, 333 K). (a) Relative integral plotted against time showing the payload phenylene resonances of the starting model (red) and free anisidine (blue). Active and paused phases are denoted with pause and play icons, with the ‘paused’ phases shaded in grey. (b) Stacked NMR spectra showing integrated regions, color-coded to match the trace in (a). Integrals have been normalized to the tBuOH internal standard ($t_0$ shown at bottom).
S10. References

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