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Palladium (II/IV) catalyzed cyclopropanation reactions: scope and mechanism

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ABSTRACT

This report describes detailed studies of the scope and mechanism of a new Pd-catalyzed oxidation reaction for the stereospecific conversion of enynes into cyclopropyl ketones. Unlike related Pd^{II/0}, Au, and Pt-catalyzed cyclopropane-forming reactions, these transformations proceed with net inversion of geometry with respect to the starting alkene. This result, along with other mechanistic data, is consistent with a Pd^{II/I/V} mechanism in which the key cyclopropane-forming step involves nucleophilic attack of a tethered olefin onto a Pd^{IV}–C bond.

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1. Introduction

Bicyclo[3.1.0] and [4.1.0] ring systems are important components of biologically active molecules and also serve as key intermediates in the construction of many functionalized organic products. For example, the natural products mycorrhizin A^1 and duocarmycin A,² which exhibit potent antibiotic activity, both contain bicyclo[3.1.0] hexane moieties. In addition, Martin has utilized a bicyclo[3.1.0] hexane as a key intermediate in the total synthesis of cyclopropane-containing natural product ambruticin S.³ Finally, nucleophilic ring opening of bicyclo[3.1.0] and [4.1.0] hexanes has been employed to stereoselectively generate highly functionalized organic molecules, such as alkoxy- and alkyl-substituted lactones and furans.⁴

One attractive synthetic route to bicyclo[3.1.0] and [4.1.0] ring systems involves transition metal-catalyzed transformations of readily accessible enyne starting materials. As summarized in Schemes 1 and 2, two mechanistically distinct pathways have been reported for the metal-catalyzed construction of bicyclo[3.1.0]hexanes from enynes. In the first, electrophilic Pt and Au catalysts

promote the rearrangement of 1,5- or 1,6-enynes to afford bicyclo[3.1.0] and [4.1.0] ring systems, respectively.⁵⁻⁷ These transformations are believed to proceed via nucleophilic attack of the alkene on the metal-coordinated alkyne to produce a bicyclic carbocation such as **3**. This intermediate rearranges to form a metallocarbene (**4**), which can then undergo a 1,2-hydride shift/ elimination sequence to afford cyclopropane **2**. These transformations typically proceed with high levels of stereoselectivity to afford products where the geometry of the cyclopropane substituents (cis vs trans) is the same as that in the alkene starting material.

An alternative approach to this class of products involves $Pd^{II/0}$ catalyzed reactions of enynes. As shown in a representative example in Scheme 2, the key cyclopropane-forming step of these transformations proceeds via intramolecular *syn* olefin insertion, which transforms the σ -alkyl Pd^{II} intermediate **8** into cyclopropane **9**. Complex **9** is then captured with RSnBu₃ to generate product **7**.⁸ Importantly, these reactions proceed with high levels of stereoselectivity with retention of the olefin geometry (cis vs trans) in the cyclopropane product.^{8,9}



Scheme 1. A representative example of Au^I-catalyzed cyclization of enynes.

* Corresponding author. Tel.: +1 734 615 0451. E-mail address: mssanfor@umich.edu (M.S. Sanford). We sought to design a new, mechanistically distinct route from enynes to cyclopropanes that takes advantage of the Pd^{II/IV} couple to promote cyclopropane ring formation. Two potential mechanisms



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Scheme 2. Representative example of Pd^{0/II}-catalyzed cyclization of enynes.



Scheme 3. Pd^{II/IV}-catalyzed enyne oxidative cyclization via mechanism A.

for this new transformation (Mechanisms A and B) are outlined in Schemes 3 and 4. Both involve the key intermediate **12**, which is accessed through the well-precedented sequence of alkyne acetoxypalladation followed by *syn* olefin insertion.¹⁰ Prior work has shown that intermediate **12** can be terminated by β -acetoxy elimination, β -hydride elimination, chlorination, carbonylation, or protonolysis to afford a variety of functionalized heterocyclic products.¹⁰ However, based on recent studies from our group,¹¹ we reasoned that this σ -alkyl Pd^{II} intermediate could also be intercepted with strong oxidants (e.g., PhI(OAc)₂) to generate the Pd^{IV} complex **13** (Mechanism A). Such Pd^{IV} intermediates are highly susceptible to S_N2-type nucleophilic attack at the α -carbon,¹² and we reasoned that the intramolecular vinyl acetate moiety of **13** could serve as an effective nucleophile for cyclopropane formation. Notably, related S_N2-type cyclopropane-forming reactions with nucleophilic olefins are well precedented in the organic literature.^{2,13}

An alternative $Pd^{II/IV}$ mechanism (Mechanism B) involving Hecktype olefin insertion from **12** would also be possible (Scheme 4). However, these two potential mechanisms should be readily distinguishable through the use of enynes containing 1,2-disubstituted olefins. In Mechanism A, the S_N2 -type reductive elimination would result in net inversion of olefin geometry in the cyclopropane product, while *syn* olefin insertion in Mechanism B would lead to retention of the alkene geometry in the final cyclopropane.

This paper describes the development of Pd-catalyzed reactions of enyne substrates with strong oxidants like PhI(OAc)₂ to afford cyclopropane products. The development, optimization, substrate scope, and limitations of these transformations are all described in detail. In addition, experiments designed to provide insights into the mechanism of the cyclopropane-forming step are discussed. These studies implicate Mechanism A as the major pathway in these transformations.^{11a}

2. Results and discussion

2.1. Reaction development and optimization

Our initial efforts focused on the cascade cyclization of enyne 19 in the presence of 1.1 equiv of PhI(OAc)₂. As discussed above, we anticipated that this hypervalent iodine(III) oxidant would serve to intercept Pd-alkyl intermediate 12, providing either acetoxylated product **20** or cyclopropane **19a**. A key requirement for the proposed reaction sequence is that the oxidative functionalization of intermediate **12** must proceed faster than competing β-hydride elimination. As a result, our initial studies focused on a catalyst system composed of 5 mol% of Pd(OAc)₂ and 6 mol% of 2,2'bipyridine (bipy), since Lu has shown that this combination can be important for the cyclization of enynes and can greatly limit competing β -hydride elimination processes.^{10d,14} We were delighted to find that the reaction of enyne **19** with 1.1 equiv of $PhI(OAc)_2$ in the presence of 5 mol % of Pd(OAc)₂, 6 mol % of bipy in AcOH at 80 °C afforded bicyclic β -ketolactone **19a** in 79% yield. Interestingly, <5%of compound 20 (the product of oxidatively-induced C-OAc bond formation from proposed intermediate 12) was observed by GC and



Scheme 4. Alternative Pd^{II/IV}-catalyzed mechanism for oxidative enyne cyclization (Mechanism B).



Scheme 5. Pd(OAc)₂/bipy-catalyzed oxidative cyclization of substrate 19.

¹H NMR spectroscopic analysis of the crude reaction mixture. Further, alkenes **21** and **22**, the products of β -hydride elimination/alkene dissociation from putative intermediate **12**, were also not observed in the reaction mixture (Scheme 5).

We next sought to investigate the effect of the reaction conditions on the yield and distribution of organic products in this transformation. We first examined the influence of ambient water and air on the reaction. A comparison of reactions run using rigorously dried AcOH (Table 1, entry 3) versus those with commercial solvent taken directly from the bottle (Table 1, entry 1) showed that the yield is slightly higher in the latter case. Similar results were also obtained when the reactions were set up under ambient conditions (under air) versus under a nitrogen atmosphere (entries 1 and 2, respectively). These results demonstrate that rigorous purification of the reaction solvent and exclusion of air are not necessary, which enhances the ease of reaction set up and practicality of these transformations.

Table 1





Entry	Catalyst	Conditions	Yield ^a (%)
1	Pd(OAc) ₂ with 6 mol % bipy	Ambient	88
2	Pd(OAc) ₂ with 6 mol % bipy	N ₂	71
3	Pd(OAc) ₂ with 6 mol % bipy	Dry AcOH	83
4	Pd(OAc) ₂ bipy	Ambient	80
5	Pd(OAc) ₂	Ambient	93
6	Pd(TFA) ₂	Ambient	81
7	Pd(Cl) ₂	Ambient	72
8	$Pd(Cl)_2(CH_3CN)_2$	Ambient	65
9	$Pd(Cl)_2(PPh_3)_2$	Ambient	62
10	Pd(Cl) ₂ (PhCN) ₂	Ambient	60
11	Na ₂ PdCl ₄	Ambient	51

^a Yields determined by GC relative to an internal standard.

We next examined the role of the bipyridine ligand, since it was initially hypothesized to be critical for achieving the desired reaction. As summarized in Table 1, entry 4, the use of 5 mol % of the pre-formed catalyst (bipy)Pd(OAc)₂ afforded similar yields to the in situ combination of 5 mol % of Pd(OAc)₂ and 6 mol % of bipy. Further studies revealed that bipy was not essential for this transformation and 93% yield could be obtained with just Pd(OAc)₂ as catalyst (entry 5). In addition, other Pd^{II} complexes also served as effective catalysts for this transformation in the absence of bipy, although the yields were lower than that with Pd(OAc)₂ (entries 6–11). Based on these studies, 5 mol % of Pd(OAc)₂ was identified as the optimal catalyst for cyclization of **19**, and these reaction conditions provided 88% isolated yield of **19a**.

In contrast to the results with substrate **19**, the presence/absence of bipy did have a substantial effect on the Pd-catalyzed cyclization of other enynes. As summarized in Table 2, entry 3, with substrate **25**, a significant enhancement in yield was observed when 6 mol % of bipy was used (9% vs 54% yield). However, with substrates **23**, **24**, and **26** (entries 1, 2, and 4), the use of bipy/ $Pd(OAc)_2$ led to a decrease in yield relative to just $Pd(OAc)_2$. The origin of these effects is not completely understood and remains under investigation at this time.

2.2. Substrate scope

We next investigated the scope of this cyclopropane-forming reaction with a variety of different enynes (Table 3). In general, we found that some optimization of the reaction for each substrate improved the yields substantially. As a result, each was optimized for: (1) the presence/absence of bipy, (2) the amount of oxidant (ranging from 1.1 to 4 equiv), (3) the reaction temperature (between 60 and 80 °C), and (4) the reaction time (between 1 and 16 h). Upon optimization, moderate to good yields of 41–79% were obtained with all of the substrates in Table 3. These transformations led to the generation of bicyclo[3.1.0] and [4.1.0] ring systems containing lactones, tetrahydrofurans, pyrrolidines, and lactams.^{11a} Both alkyl and aryl substituents were tolerated on the alkyne, and both electron donating (*p*-OMe) and electron withdrawing (*p*-CF₃) groups on the aryl ring were also compatible with the reaction

Table	2
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Effect of bipyridine on	the cyclizations	of enynes 23–26 ^d
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^a Reaction conditions: 5 mol % Pd(OAc)₂, 0–6 mol % bipy, 1.1–8 equiv PhI(OAc)₂, 60–80 $^{\circ}C$, 1–16 h.

^b Yields determined by GC relative to an internal standard.

Table 3

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^b Isolated yields (average of two runs).

conditions. Furthermore, 1,1- and 1,2-disubstituted enynes were effective substrates. In the latter case, with an ester substituent on the alkene, the product was formed with >20:1 dr.

One major limitation of these transformations is that trisubstituted enynes such as **34**, **35**, and **36** did not react to form cyclopropane products under the standard reaction conditions (Fig. 1). Instead, these substrates underwent addition of AcOH across the alkyne, presumably via initial acetoxypalladation followed by protonolysis of the resulting Pd-vinyl intermediate.¹⁰ Literature precedent suggests that this undesired side reaction takes place because olefin insertion to form the lactone ring is slow with highly substituted alkene derivatives.¹⁵

2.3. Reaction mechanism

We first sought to gain evidence to support a ${\rm Pd}^{\rm II/\rm IV}$ mechanism for these transformations. As such, our initial mechanistic



Figure 1. Enyne substrates that did not undergo cyclization.

investigations focused on replacing $PhI(OAc)_2$ with a variety of alternative stoichiometric oxidants in the Pd-catalyzed cyclization of substrate **19**. As summarized in Table 4, these studies revealed that the use of both Oxone and $K_2S_2O_8$ as terminal oxidants resulted in significant quantities of the cyclopropane product **19a** (Table 4, entries 2 and 3). Importantly, both of these are strong oxidants that

Table 4

Effect of oxidant on the yield of cyclopropane 19a



Entry	Oxidant	Yield of 19a ^a (%)
1	PhI(OAc) ₂	94
2	Oxone	50
3	$K_2S_2O_8$	27
4	CuCl ₂	0
5	Cu(OAc) ₂	0
6	Benzoquinone	0
7	Air	0

^a Yields determined by GC relative to an internal standard.



Scheme 6. Mixture of products formed in Pd-catalyzed reaction of 37 with PhI(OAc)₂.



Scheme 7. Mechanistic rationale for formation of products 37a-d.

have been previously implicated in Pd^{II/IV} catalytic cycles.¹⁶ In contrast, neither Cu^{II}-based oxidants nor benzoquinone or air provided any of the desired product **19a** (entries 4–7). With CuCl₂, Cu(OAc)₂, and benzoquinone, starting material **19a** was completely consumed and a complex mixture of products was formed. With air as the oxidant, a significant quantity of **19** (40%) remained at the end of the reaction, along with a mixture of unidentified products. The requirement for strong two-electron oxidants in this transformation provides initial evidence to support the possibility of Pd^{IV} intermediates.

A second set of experiments focused on the use of substrates **37** and **26** as mechanistic probes for these reactions. Initial studies of substrate **37** showed that it reacted with 5 mol % of Pd(OAc)₂ and 8 equiv of PhI(OAc)₂ in AcOH at 80 °C for 2 h to afford a mixture of four major organic products (Scheme 6).^{11a,17} In addition to the desired cyclopropane product (discussed later in this section), the three side products—acetoxylated isomers **37c** and **37d** along with alkene **37b**—provided significant additional mechanistic insights into these transformations. As shown in Scheme 7, we hypothesize that **37a–d** are derived from a common Pd-alkyl intermediate **38**. β -Hydride elimination from this intermediate followed by alkene dissociation would afford **37b**. Oxidation of **38** with PhI(OAc)₂ followed by C–O bond-forming



Figure 2. X-ray crystal structure of product 39c.²²

reductive elimination from Pd^{IV} would provide acetoxylated product **37c**. Finally, reinsertion of alkene **37b** into the Pd–H would afford a linear isomer of **38**, which could then undergo oxidative functionalization with PhI(OAc)₂ to afford **37d**. Importantly, C–O bond-forming reductive elimination at unactivated sp³ carbon centers is well-known at Pd^{IV,11c,12b,18} but has not, to our knowledge, been reported at Pd^{II,19} As such, the formation of products **37c** and **37d** provides additional evidence to support a Pd^{II/IV} catalytic cycle.

We noted the acetoxylated side product **37c** was formed in >95% diastereoselectivity as determined by ¹H NMR spectroscopy. However, the relative stereochemistry of the two adjacent stereocenters in the molecule could not be determined conclusively using NOE studies or coupling constant analysis.²⁰ Furthermore, efforts to obtain X-ray quality crystals of **37c** were hampered by the fact that this compound is an oil at room temperature. In order to prepare a crystalline product, we replaced the phenyl substituent on the alkyne with a biphenyl group. We anticipated that this modification would alter the physical properties of the product without significantly perturbing the cyclization reaction. The biphenyl-substituted envne **39** underwent Pd-catalyzed reaction with PhI(OAc)₂ to afford acetoxylated product **39c** as a single detectable isomer in 7% isolated vield. X-ray crystallographic analysis of **39c** definitively established the stereochemical relationship shown in Figure 2.² Assuming that alkene insertion to form the lactone proceeds in a syn fashion, 39c is the product of C-OAc bond formation with inversion of configuration at carbon (Scheme 8). This result provides strong evidence in support of an S_N2 mechanism for reductive elimination from the Pd^{IV} intermediate in this system. Notably, similar results



Scheme 8. Reaction of biphenyl-substituted enyne 39.



Scheme 9. Potential mechanisms for cyclopropane formation.



Scheme 10. Stereochemical experiments with enynes 37 and 26.

have been obtained in other C–O bond-forming reactions from $\text{Pd}^{\text{IV},18,20}$

The stereochemical course of cyclopropane formation from substrate Z-**37** as well as from isomeric *E*-**26** also provided key insights into the mechanism of these transformations. As outlined in Scheme 9 for substrate Z-**37**, cyclopropane ring formation via *syn* olefin insertion into the C–Pd bond (Mechanism B, Scheme 4) would afford cyclopropane **26a**. In contrast, cyclopropane formation via nucleophilic substitution (Mechanism A, Scheme 4) would afford the *cis*-cyclopropane **37a** with net inversion of the alkene geometry.

Subjection of *E*-**26** and Z-**37** to optimized reaction conditions (5 mol % of Pd(OAc)₂ and 8 equiv of PhI(OAc)₂ in AcOH at 80 °C) resulted in products **26a** and **37a**, respectively, with >20:1 dr (Scheme 10). The stereochemistry about the ring in each product was determined by NOE analysis. In addition, the structure of **26a** was confirmed by X-ray crystallography.^{11a}

In each case, these results correspond to inversion of the starting olefin geometry, which clearly implicates Mechanism A for this transformation. Notably, this result is in contrast to Pd^{0/II} mediated cyclopropanation of enynes, which has been reported to proceed with net retention of olefin geometry (Scheme 2).^{8,9} Our findings are also distinguished from similar Au^I/Pt^{II}-catalyzed reactions involving metal carbene intermediates, which also proceed with retention of the initial olefin geometry in the cyclopropane product (Scheme 1).^{5,6}

Based on the data described above, a complete catalytic cycle can be proposed for this transformation (Scheme 11). The reaction begins with acetoxypalladation of the alkyne followed by intramolecular olefin insertion to afford intermediate **38**. Next, bond rotation followed by oxidation of alkyl palladium complex **38** affords the Pd^{IV} intermediate **41**. (Note that the order of these two steps could also be reversed.) Nucleophilic attack at C_{α} by the intramolecular vinyl acetate then produces the organic



Scheme 11. Proposed Pd^{II/IV} catalytic cycle for cyclopropane formation.



Scheme 12. Example of organic cyclopropane-forming reaction with similar mechanism.

intermediate **42**. Importantly, the +4 oxidation state at the Pd center renders it an excellent leaving group; as such, this reaction can be considered analogous to intramolecular organic cyclopropane-forming reactions such as that shown in Scheme 12.^{13b} Finally, hydrolysis of the highly reactive species **42** would provide the observed cyclopropane product.

A key intermediate in the proposed reaction mechanism is Pd^{IV} complex **41**. As discussed above, this complex is believed to undergo two competing reactions: (1) intramolecular nucleophilic attack by the vinyl acetate to afford cyclopropane **Cp** or (2) nucleophilic attack by OAc to afford acetoxylated product **RE-1** (Scheme 13). As such, we hypothesized that the ratio of cyclopropane to acetate products (18:1 in the case of substrate **26**) should be very sensitive to electronic perturbation of one of these



Scheme 13. Proposed competing pathways.

 Table 5

 Ratio of Cp/RE-1 as a function of aryl substituent X

two competing reactions. In particular, we reasoned that *p*-substitution on the aromatic group conjugated with the alkyne would significantly influence the electronic nature of the vinyl acetate moiety, and thereby affect the rate of cyclopropane formation. However, in contrast, this remote substitution is expected to have minimal impact at the metal center; therefore, the relative rate of C–OAc bond formation should remain essentially unchanged. Based on this analysis, we anticipated that the ratio of cyclopropane (**CP**) to acetate (**RE-1**) would increase with more electron donating substituents (which would make the vinyl acetate more nucleophilic) and decrease with more electron withdrawing substituents (which would diminish the nucleophilicity of this moiety).

To probe this hypothesis, we synthesized a series of electronically different *p*-substituted enynes and submitted them to our optimized conditions (5 mol % of Pd(OAc)₂ and 8 equiv of PhI(OAc)₂ in AcOH at 80 °C). The reactions were assayed by analytical HPLC with yields calibrated against an internal standard. Interestingly, the reaction time for each electronically different substrate varied substantially from 8 h for **45** (with a *p*-NO₂ substituent) to 10 min for **48** (with a *p*-OMe group).²³ However, it is important to note that both the cyclopropanes (**Cp**) and the acetoxylated products (**RE-**1)¹⁷ were stable under the reaction conditions over the course of 8 h; therefore, all of the reactions were compared at 8 h for consistency.²⁴

Gratifyingly, we observed a clear trend in the ratio of **Cp/RE-1** (Table 5). For example, with the electron deficient *p*-NO₂-substituted derivative, a 5:1 ratio of **Cp/RE-1** was obtained. In striking contrast, the electron donating *p*-OMe substituent resulted in a >200:1 ratio of these two products. This is consistent with a faster relative rate of cyclopropanation for the more electron rich enynes as was hypothesized above. Notably, significant quantities of β -hydride elimination product (β -H)¹⁷ and the isomeric acetoxylated product (**RE-2**)¹⁷ were also formed in these reactions, although no clear trends were observed upon variation of the substituent X. However, this was not unexpected, as both of these products are formed by independent pathways that do not involve competing reactivity of intermediate **41**.



х	Yield ^a (%)				
	Ср	<u>β-H</u>	RE-1	RE-2	Cp/RE-1
NO ₂ (45)	44	≪1	8	≪1	5:1
CF ₃ (46)	36	2	5	7	7:1
H (26)	55	<1	3	12	18:1
Me (47)	56	2	1	5	56:1
OMe (48)	66	2	≪1	≪1	>200:1

^a Yields determined by HPLC relative to an internal standard.

3. Conclusions

We have demonstrated a new Pd-catalyzed reaction for the stereospecific oxidative cyclization of enynes into bicyclic cyclopropanes. This method allows for the construction of cyclic products from acyclic starting materials with a complementary stereochemical outcome to related Pd^{0/II}, Au^I, and Pt^{II}-catalyzed processes. We have shown that the choice of oxidant is crucial to the construction of these products and that with certain substrates, bidentate ligands are required for cyclization. This reaction is tolerant of a variety of functional groups and proceeds in moderate to good yield with a broad scope of enynes. The observed stereochemistry as well as detailed electronic studies provide strong evidence supporting the formation of a Pd^{IV} intermediate that undergoes competing C-C bond formation (to generate the cyclopropane product) and C-OAc bond formation (to produce an acetoxylated compound). These studies offer insight into a new mode of reactivity for alkyl-Pd^{IV} species and should serve as an orthogonal approach to accessing highly functionalized bicyclic cyclopropanes.

4. Experimental

4.1. Instrumentation

NMR spectra were obtained on a Varian Inova 500 (499.90 MHz for ¹H; 125.70 MHz for ¹³C) or a Varian Inova 400 (399.96 MHz for ¹H; 100.57 MHz for ¹³C; 376.34 MHz for ¹⁹F) spectrometer. ¹H NMR chemical shifts are reported in parts per million (ppm) relative to TMS, with the residual solvent peak used as an internal reference. Multiplicities are reported as follows: singlet (s), doublet (d), doublet of doublets (dd), doublet of doublets of doublets (ddd), doublet of triplets (dt), doublet of quartets (dq), doublet of triplets of doublets (dtd), triplet (t), triplet of triplets (tt), quartet (q), quintet (quin), multiplet (m), and broad resonance (br). IR spectra were obtained on a Perkin–Elmer 'Spectrum BX' FT-IR spectrometer. Melting points were obtained on a MEL-TEMP 3.0 from Laboratory Devices Inc., USA.

4.2. Materials and methods

Enyne substrates were prepared according to the literature procedures.^{10c-e} Spectral data for compounds found in Table 1 as well as products **26a-d** have been reported in a previous communication.^{11a} PhI(OAc)₂ and 2,2'-bipyridine were obtained from Aldrich or Acros and used as received. Pd(OAc)₂ was obtained from Pressure Chemical or Frontier Scientific and used as received. The GC yields reported for Table 1 (entries 1-11) and Table 4 (entries 1-7) are corrected GC yields based on calibration curves against an internal standard (1,3-dinitrobenzene and biphenyl, respectively). Flash chromatography was performed on EM Science silica gel 60 (0.040-0.063 mm particle size, 230-400 mesh) and thin layer chromatography was performed on Merck TLC plates pre-coated with silica gel 60 F₂₅₄. HPLC separations were performed on a Varian ProStar 210 HPLC using Waters µ-Porasil[®] 10 µm silica (19×300 mm) columns. HPLC reaction analysis was carried out with a Waters μ -Porasil[®] 10 μ m silica (3.9×300 mm) column with yields based on calibration curves with an internal standard (1,3dinitrobenzene). HPLC analysis of the products reported herein was carried out using the following method: 97% hexanes/3% ethyl acetate starting eluent, ramp to 50% hexanes/50% EtOAc over 40 min, ramp to 97% hexanes/3% EtOAc over 5 min and hold for 15 min. Gas chromatography was performed on a Shimadzu GC-17A equipped with a Restek Rtx $^{\otimes}\text{-5}$ column (15 m, 0.25 mm ID, 0.25 μm df) and an FID detector. GC analysis of all of the products reported herein was carried out using the following method: 100 °C start temperature, ramp 15 °C/min to 240 °C, and hold for 10 min. GC–MS analysis was performed on a Shimadzu GCMS QP-5000 equipped with a Restek Rtx[®]-5 column (30 m, 0.25 mm ID, 0.25 μ m df). Control reactions (in the absence of Pd catalyst) were run for each substrate and showed no reaction.

4.3. General procedures

4.3.1. Procedure for synthesis of enynes

The enyne substrates were prepared from the corresponding acid and alcohol according to a literature procedure.^{10c-e} The carboxylic acids were prepared as follows: a solution of aryl acetylene (1 equiv, 0.14 M) was added to a 2.5 M solution of *n*-BuLi (0.9 equiv) in hexanes. The reaction was stirred at 0 °C for 30 min and then CO₂ gas was bubbled through the solution for 15 min. The reaction mixture was then washed with 2 M NaOH, the organic layer was discarded, the aqueous layer was then reacidified with 6 M HCl, and extracted with diethyl ether. The organic layer was dried over MgSO₄ and concentrated to a solid. For *p*-NO₂ enyne **45** a slight modification to the above procedure was made: KHMDS (0.95 equiv) was used as the base and THF was used as the solvent.

4.3.2. Procedure for Pd-catalyzed cyclopropanation of enynes

The following procedure was used for isolation of the products presented in Table 5. In a resealable pressure flask, the enyne substrate (1 equiv), Phl(OAc)₂ (8 equiv), and Pd(OAc)₂ (5 mol%) were combined in AcOH to make a 0.16 M solution with respect to enyne. The vessel was sealed and the reaction heated at 80 °C for 10 min to 8 h. The resulting mixture was cooled to room temperature, diluted with EtOAc, and the organic layer was extracted with a saturated solution of NaHCO₃. The organic layer was dried over MgSO₄, concentrated, and the resulting residue was purified by chromatography on silica gel.

4.4. Characterization data

4.4.1. (E)-But-2-enyl 3-(4-methoxyphenyl)propiolate (48)

Enyne **48** was obtained as a pale yellow oil (R_f =0.39 in 95% hexanes/5% EtOAc). ¹H NMR (500 MHz, CDCl₃): δ 7.51 (d, *J*=9.0 Hz, 2H), 6.86 (d, *J*=9.0 Hz, 2H), 5.85 (dq, *J*=15.0, 6.5 Hz, 1H), 5.64 (dt, *J*=15.0, 6.5 Hz, 1H), 4.63 (d, *J*=6.5 Hz, 2H), 3.81 (s, 3H), 1.73 (d, *J*=2.0 Hz, 3H). ¹³C {¹H} NMR (100.6 MHz, CDCl₃): δ 161.4, 154.1, 134.9, 132.6, 124.2, 114.2, 111.3, 87.1, 80.0, 66.5, 55.3, 17.7. HRMS (EI): [M]⁺ calcd for C₁₄H₁₄O₃: 230.0943; found: 230.0952. IR (thin film): 1699 cm⁻¹.

4.4.2. Pd-catalyzed reaction of 48

Substrate **48** (0.300 g, 1.20 mmol, 1 equiv), PhI(OAc)₂ (3.357 g, 10.40 mmol, 8 equiv), and Pd(OAc)₂ (14.6 mg, 5 mol %) were combined in AcOH (8.14 mL) and heated at 80 °C for 10 min. After the workup described in the standard procedure above, products **48a** and **48b** were isolated from this reaction as described below.

4.4.3. 1-(4-Methoxybenzoyl)-6-methyl-3-oxabicyclo[3.1.0]hexan-2-one (**48a**)

Product **48a** was purified by gradient column chromatography (gradient=80% hexanes/20% EtOAc to 50% hexanes/50% EtOAc) and isolated as a pale yellow solid (0.1572 g, 49% yield, mp=85.0-87.6 °C, R_{f} =0.17 in 70% hexanes/30% EtOAc). ¹H NMR (500 MHz, CDCl₃): δ 7.86 (d, J=8.5 Hz, 2H), 6.95 (d, J=8.5 Hz, 2H), 4.54 (dd, J=10.0, 5.5 Hz, 1H), 4.21 (d, J=10.0 Hz, 1H), 3.83 (s, 3H), 2.83 (dd, J=8.0, 5.5 Hz, 1H), 2.09 (dq, J=8.0, 6.5 Hz, 1H), 1.29 (d, J=6.5 Hz, 3H). ¹³C {¹H} NMR (125.7 MHz, CDCl₃): δ 190.6, 171.4, 163.9, 132.5, 131.8, 113.6, 64.4, 55.4, 41.5, 29.9, 24.6, 7.7. HRMS electrospray with Na⁺ added: [M+Na]⁺ calcd for C₁₄H₁₄O₄: 269.0790; found: 269.0792. IR (Nujol mull): 1756, 1651 cm⁻¹.

4.4.4. (Z)-(4-Methoxyphenyl)(2-oxo-4-vinyldihydrofuran-3(2H)ylidene)methyl acetate (**48b**)

Product **48b** was purified by gradient column chromatography (gradient=80% hexanes/20% EtOAc to 50% hexanes/50% EtOAc) and isolated as a yellow oil (34 mg, 9% yield, R_f =0.23 in 70% hexanes/30% EtOAc). ¹H NMR (500 MHz, CDCl₃): δ 7.50 (d, *J*=9.0 Hz, 2H), 6.87 (d, *J*=9.0 Hz, 2H), 5.84 (ddd, *J*=17.0, 10.0, 9.0 Hz, 1H), 5.21 (dd, *J*=17.0, 10.0 Hz, 2H), 4.45 (t, *J*=9.0 Hz, 1H), 4.04 (dd, *J*=9.0, 5.0 Hz, 1H), 3.89 (td, *J*=9.0, 5.0 Hz, 1H), 3.82 (s, 3H), 2.12 (s, 3H). ¹³C {¹H} NMR (100.7 MHz, CDCl₃): δ 168.5, 167.4, 161.4, 158.3, 135.7, 130.7, 124.4, 117.1, 115.3, 113.4, 69.2, 55.3, 44.1, 20.8. HRMS electrospray with Na⁺ added: [M+Na]⁺ calcd for C₁₆H₁₆O₆: 311.0895; found: 311.0896. IR (thin film): 1762, 1755 cm⁻¹.

4.4.5. (E)-But-2-enyl 3-p-tolylpropiolate (47)

Enyne **47** was obtained as a colorless oil (R_{f} =0.36 in 95% hexanes/5% EtOAc). ¹H NMR (500 MHz, CDCl₃) for the *E* isomer: δ 7.46 (d, *J*=8.5 Hz, 2H), 7.15 (d, *J*=8.5 Hz, 2H), 5.85 (dq, *J*=15.0, 7.0 Hz, 1H), 5.64 (tq, *J*=15.0, 7.0 Hz, 1H), 4.63 (d, *J*=7.0 Hz, 2H), 2.36 (s, 3H), 1.73 (d, *J*=7.0 Hz, 3H). ¹³C {¹H} NMR (100.6 MHz, CDCl₃): δ 154.0, 141.2, 132.9, 132.7, 129.3, 124.2, 116.5, 86.8, 80.2, 66.6, 21.7, 17.6. HRMS (EI) [M]⁺ calcd for C₁₄H₁₄O₂: 214.0994; found: 214.0996. IR (thin film): 1707 cm⁻¹.

4.4.6. Reaction with enyne 47

Substrate **47** (0.700 g, 3.27 mmol, 1 equiv), $PhI(OAc)_2$ (8.418 g, 26.1 mmol, 8 equiv), and $Pd(OAc)_2$ (36.6 mg, 5 mol %) were combined in AcOH (20 mL) and heated at 80 °C for 1.5 h. After the workup described in the standard procedure above, products **47a**, **47b**, **47c**, and **47d** were isolated from this reaction as described below.

4.4.7. 6-Methyl-1-(4-methylbenzoyl)-3-oxabicyclo[3.1.0]hexan-2-one (**47a**)

Product **47a** was purified by gradient column chromatography (gradient=80% hexanes/20% EtOAc to 50% hexanes/50% EtOAc) and isolated as a white solid (345 mg, 46% yield, mp=112.0–114.0 °C, R_{f} =0.26 in 70% hexanes/30% EtOAc). ¹H NMR (500 MHz, CDCl₃): δ 7.81 (d, *J*=8.5 Hz, 2H), 7.30 (d, *J*=8.5 Hz, 2H), 4.60 (dd, *J*=10.0, 5.5 Hz, 1H), 4.27 (d, *J*=10.0 Hz, 1H), 2.89 (dd, *J*=8.0, 5.5 Hz, 1H), 2.44 (s, 3H), 2.20 (dq, *J*=8.0, 6.5 Hz, 1H), 1.34 (d, *J*=6.5 Hz, 3H). ¹³C {¹H} NMR (100.7 MHz, CDCl₃): δ 192.2, 171.3, 144.6, 133.1, 129.5, 129.2, 64.5, 41.8, 30.6, 24.9, 21.8, 7.8. HRMS electrospray with Na⁺ added: [M+Na]⁺ calcd for C₁₄H₁₄O₃: 253.0841; found: 253.0849. IR (Nujol mull): 1760, 1655 cm⁻¹.

4.4.8. (*Z*)-(2-Oxo-4-vinyldihydrofuran-3(2H)-ylidene)-(p-tolyl)methyl acetate (**47b**)

Product **47b** was purified by gradient column chromatography (gradient=80% hexanes/20% EtOAc to 50% hexanes/50% EtOAc) and isolated as a yellow oil (R_f=0.31 in 70% hexanes/30% EtOAc). Analytically pure material was isolated by further purification by HPLC (85% hexanes/15% EtOAc, 24 mL/min, Waters µ-porasil 19.1 mm). Isolated yield was not determined due to difficulties in purification, but was found to be 7% by calibrated HPLC after 1.5 h. Independent experiments show this compound decomposes relative to an internal standard under the optimized reaction conditions. ¹H NMR (400 MHz, CDCl₃): δ 7.46 (d, *J*=8.0 Hz, 2H), 7.20 (d, *J*=8.0 Hz, 2H), 5.87 (ddd, J=17.2, 10.0, 6.0 Hz, 1H), 5.25 (dd, J=17.2, 10.0 Hz, 2H), 4.36 (dd, J=9.0, 7.2 Hz, 1H), 4.10 (dd, J=9.0, 2.8 Hz, 1H), 3.93 (m, 1H), 2.38 (s, 3H), 2.34 (s, 3H). ¹³C {¹H} NMR (100.6 MHz, CDCl₃): δ 168.3, 167.4, 158.5, 141.0, 135.6, 129.3, 128.9, 128.6, 117.2, 116.1, 69.2, 43.9, 21.5, 20.8. HRMS electrospray with Na⁺ added: [M+Na]⁺ calcd for C₁₆H₁₆O₄: 295.0946; found: 295.0942. IR (thin film): 1765, 1759 cm^{-1} .

4.4.9. (*Z*)-1-(4-(Acetoxy(*p*-tolyl)methylene)-5-oxotetrahydrofuran-3-yl)ethyl acetate (**47c**)

Product **47c** was purified by gradient column chromatography (gradient=80% hexanes/20% EtOAc to 50% hexanes/50% EtOAc) and isolated as a yellow oil ($R_f=0.20$ in 70% hexanes/30% EtOAc). Analytically pure material was obtained from further purification by HPLC (85% hexanes/15% EtOAc, 24 mL/min, Waters u-porasil 19.1 mm). The isolated vield was not determined due to loss during purification. However, HPLC analysis of the crude reaction mixture showed that **47c** was formed in 2% yield. ¹H NMR (500 MHz, CDCl₃): δ 7.48 (d, *J*=8.0 Hz, 2H), 7.21 (d, *J*=8.0 Hz, 2H), 5.29 (m, 1H), 4.42 (d, *J*=10.0 Hz, 1H), 4.28 (dd, *J*=10.0, 7.5 Hz, 1H), 3.64 (m, 1H), 2.37 (s, 3H), 2.31 (s, 3H), 2.07 (s, 3H), 1.25 (d, *I*=6.5 Hz, 3H). ¹³C {¹H} NMR (100.6 MHz, CDCl₃): δ 168.5, 167.4, 161.4, 158.3, 135.7, 130.7, 124.4, 117.1, 115.3, 113.4, 69.2, 55.3, 53.4, 44.1, 20.8. Note that two peaks in the ¹³C NMR spectrum coincidentally overlap. HRMS electrospray with Na⁺ added: $[M+Na]^+$ calcd for $C_{18}H_{20}O_6$: 355.1158; found: 355.1160. IR (thin film): 1760, 1738, 1653 cm⁻¹

4.4.10. (Z)-2-(4-(Acetoxy(p-tolyl)methylene)-5-oxotetrahydrofuran-3-yl)ethyl acetate (**47d**)

Product **47d** was purified by gradient column chromatography (gradient=80% hexanes/20% EtOAc to 50% hexanes/50% EtOAc) and isolated as a yellow oil (Rf=0.16 in 70% hexanes/30% EtOAc). Analytically pure material was obtained from further purification by HPLC (80% hexanes/20% EtOAc, 24 mL/min, Waters µ-porasil 19.1 mm). The isolated yield was not determined due to loss during purification. However, HPLC analysis of the crude reaction mixture showed that **47d** was formed in 6% yield. ¹H NMR (500 MHz, CDCl₃): δ 7.43 (d, *I*=8.0 Hz, 2H), 7.23 (d, *I*=8.0 Hz, 2H), 4.38 (dd, *J*=9.0, 7.0 Hz, 1H), 4.14 (dd, *J*=9.0, 2.5 Hz, 1H), 4.06–4.01 (m, 1H), 3.96 (dt, J=11.5, 6.0 Hz, 1H), 3.65-3.61 (m, 1H), 2.38 (s, 3H), 2.30 (s, 3H), 1.95 (s, 3H), 1.83-1.77 (m, 2H). ¹³C {¹H} NMR (100.6 MHz, CDCl₃): δ 170.6, 168.5, 168.1, 154.0, 141.1, 130.9, 129.5, 127.7, 116.8, 69.7, 61.4, 35.7, 32.0, 21.4, 20.8, 20.7. HRMS electrospray with Na⁺ added: [M+Na]⁺ calcd for C₁₈H₂₀O₆: 355.1158; found: 355.1160. IR (thin film): 1749, 1649 cm⁻¹.

4.4.11. (E)-But-2-enyl 3-(4-(trifluoromethyl)phenyl)propiolate (46)

Enyne **46** was obtained as a clear oil (R_f =0.32 in 95% hexanes/ 5% EtOAc). ¹H NMR (500 MHz, CDCl₃): δ 7.70 (d, *J*=8.5 Hz, 2H), 7.65 (d, *J*=8.5 Hz, 2H), 5.90–5.84 (m, 1H), 5.66–5.59 (m, 1H), 4.66 (d, *J*=7.0 Hz, 2H), 1.74 (d, *J*=7.0 Hz, 3H). ¹³C {¹H} NMR (100.7 MHz, CDCl₃): δ 153.4, 133.1, 132.2 (q, ²*J*_{CF}=33.2 Hz), 131.1, 125.5 (q, ³*J*_{CF}=3.9 Hz), 123.9, 123.5 (q, ¹*J*_{CF}=272.4 Hz), 123.0, 83.9, 82.2, 66.9, 17.8. ¹⁹F NMR (376.3 MHz): δ –63.0. HRMS (EI): [M]⁺ calcd for C₁₄H₁₁F₃O₂: 268.0711; found: 268.0709. IR (thin Film): 1712 cm⁻¹.

4.4.12. Reaction with enyne 46

Substrate **46** (1.200 g, 3.47 mmol, 1 equiv), PhI(OAc)₂ (11.53 g, 35.8 mmol, 8 equiv), and Pd(OAc)₂ (50.2 mg, 5 mol %) were combined in AcOH (28 mL) and heated at 80 °C for 6 h. After the workup described in the standard procedure above, products **46a**, **46b**, **46c**, and **46d** were isolated from this reaction as described below.

4.4.13. 6-Methyl-1-(4-(trifluoromethyl)benzoyl)-3-

oxabicyclo[3.1.0]hexan-2-one (**46a**)

Product **46a** was purified by gradient column chromatography (gradient=80% hexanes/20% EtOAc to 50% hexanes/50% EtOAc) and isolated as a yellow solid (mp=78.4–79.0 °C, R_f =0.25 in 70% hexanes/30% EtOAc). Analytically pure material was obtained from further purification by HPLC (85% hexanes/15% EtOAc, 24 mL/min, Waters μ -porasil 19.1 mm). The isolated yield was not determined due to loss during purification. However, HPLC analysis of the crude

reaction mixture showed that **46a** was formed in 36% yield. ¹H NMR (400 MHz, CDCl₃): δ 7.96 (d, *J*=8.0 Hz, 2H), 7.73 (d, *J*=8.0 Hz, 2H), 4.58 (dd, *J*=10.0, 5.2 Hz, 1H), 4.27 (dd, *J*=10.0, 1.2 Hz, 1H), 3.00 (ddd, *J*=8.4, 5.2, 1.2 Hz, 1H), 2.22 (dq, *J*=8.4, 6.4 Hz, 1H), 1.36 (d, *J*=6.4 Hz, 3H). ¹³C {¹H} NMR (100.6 MHz, CDCl₃): δ 192.5, 170.6, 138.5, 134.8 (q, ²*J*_{CF}=32 Hz), 129.7, 125.5 (q, ³*J*_{CF}=4.0 Hz), 123.5 (q, ¹*J*_{CF}=271.0 Hz), 64.4, 42.1, 31.2, 26.7, 7.9. ¹⁹F NMR (376.3 MHz): δ -63.3. HRMS electrospray with Na⁺ added: [M+Na]⁺ calcd for C₁₄H₁₁F₃O₃: 307.0558; found: 307.0547. IR (Nujol mull): 1775, 1680 cm⁻¹.

4.4.14. (*Z*)-(2-Oxo-4-vinyldihydrofuran-3(2H)-ylidene)-(4-(trifluoromethyl)phenyl)methyl acetate (**46b**)

Product **46b** was purified by gradient column chromatography (gradient=80% hexanes/20% EtOAc to 50% hexanes/50% EtOAc) and isolated as a yellow oil (R_f =0.38 in 70% hexanes/30% EtOAc). Analytically pure material was obtained from further purification by HPLC (90% hexanes/10% EtOAc, 24 mL/min, Waters μ -porasil 19.1 mm). Isolated yield was not determined due to difficulties in purification, but was found to be 2% by calibrated HPLC after 6 h. ¹H NMR (400 MHz, CDCl₃): δ 7.63 (s, 4H), 5.83 (ddd, *J*=16.8, 10.0, 8.4 Hz, 1H), 5.23 (multiple peaks, 2H), 4.47 (t, *J*=8.8 Hz, 1H), 4.06 (dd, *J*=8.8, 5.2 Hz, 1H), 3.92 (td, *J*=8.4, 5.2 Hz, 1H), 2.11 (s, 3H). ¹³C {¹H} NMR (100.7 MHz, CDCl₃): δ 168.4, 167.5, 152.6, 137.0, 135.4, 132.2 (q, ²*J*_{CF}=32 Hz), 128.4, 125.5 (q, ³*J*_{CF}=3.9 Hz), 123.6 (q, ¹*J*_{CF}=272.5 Hz), 118.9, 117.8, 70.2, 43.0, 20.7. HRMS electrospray with Na⁺ added: [M+Na]⁺ calcd for C₁₆H₁₃F₃O₄: 349.0664; found: 349.0653. IR (thin film): 1760 cm⁻¹.

4.4.15. (*Z*)-1-(4-(Acetoxy(4-(trifluoromethyl)phenyl)methylene)-5oxotetrahydrofuran-3-yl)ethyl acetate (**46c**)

Product **46c** was purified by gradient column chromatography (gradient=80% hexanes/20% EtOAc to 50% hexanes/50% EtOAc) and isolated as a yellow oil (R_f=0.18 in 70% hexanes/30% EtOAc). Analytically pure material was isolated by further purification by HPLC (85% hexanes/15% EtOAc, 24 mL/min, Waters μ-porasil 19.1 mm). The isolated yield was not determined due to loss during purification. However, HPLC analysis of the crude reaction mixture showed that **46c** was formed in 5% yield. ¹H NMR (400 MHz, CDCl₃): δ 7.67 (multiple peaks, 4H), 5.28 (m, 1H), 4.45 (dd, *J*=9.6, 2.0 Hz, 1H), 4.31 (dd, J=9.6, 7.2 Hz, 1H), 3.69 (m, 1H), 2.32 (s, 3H), 2.07 (s, 3H), 1.26 (d, J=6.4 Hz, 3H). ¹³C {¹H} NMR (100.7 MHz, CDCl₃): δ 170.2, 167.9, 167.6, 156.5, 135.1, 132.3 (q, ²*J*_{CF}=32.6 Hz), 129.5, 125.0 (q, ${}^{3}J_{CF}$ =3.9 Hz), 123.9 (q, ${}^{1}J_{CF}$ =272.1 Hz), 116.9, 69.3, 65.5, 42.7, 21.1, 20.7, 14.5. 19 F NMR (376.3 MHz): δ –63.0. HRMS electrospray with Na⁺ added: $[M+Na]^+$ calcd for $C_{18}H_{17}F_3O_6$: 409.0875; found: 409.0865. IR (thin film): 1775, 1757, 1730 cm⁻¹.

4.4.16. (Z)-2-(4-(Acetoxy(4-(trifluoromethyl)phenyl)methylene)-5oxotetrahydrofuran-3-yl)ethyl acetate (**46d**)

Product **46d** was purified by gradient column chromatography (gradient=80% hexanes/20% EtOAc to 50% hexanes/50% EtOAc) and isolated as a white solid (mp=141.5-142.4 °C, R_f =0.08 in 70% hexanes/30% EtOAc). Analytically pure material was obtained from further purification by HPLC (85% hexanes/15% EtOAc, 24 mL/min, Waters µ-porasil 19.1 mm). The isolated yield was not determined due to loss during purification. However, HPLC analysis of the crude reaction mixture showed that **46d** was formed in 7% yield. ¹H NMR (400 MHz, CDCl₃): δ 7.71 (d, *J*=8.4 Hz, 2H), 7.66 (d, *J*=8.4 Hz, 2H), 4.42 (dd, J=9.2, 6.8 Hz, 1H), 4.17 (dd, J=9.2, 2.0 Hz, 1H), 4.05-3.98 (m, 1H), 3.96-3.90 (m, 1H), 3.57-3.51 (m, 1H), 2.32 (s, 3H), 1.92 (s, 3H), 1.81–1.74 (m, 2H). ¹³C {¹H} NMR (100.7 MHz, CDCl₃): δ 170.8, 167.8, 167.5, 155.3, 135.4, 132.0 (q, ²J_{CF}=32.7 Hz), 129.4, 124.9 (q, ${}^{1}J_{CF}$ =3.8 Hz), 120.2, 123.5 (q, ${}^{1}J_{CF}$ =270.2 Hz), 69.8, 61.6, 36.6, 32.2, 20.9, 20.8. $^{19}\mathrm{F}$ NMR (376.3 MHz): δ –63.0. HRMS electrospray with Na^+ added: $[M+Na]^+$ calcd for $C_{18}H_{17}F_3O_6$: 409.0875; found: 409.0870. IR (Nujol mull): 1763, 1733, 1666 cm⁻¹.

4.4.17. (E)-But-2-enyl 3-(4-nitrophenyl)propiolate (45)

Enyne **45** was obtained as a pale yellow solid (mp=57.1– 58.8 °C, R_f =0.23 in 95% hexanes/5% EtOAc). ¹H NMR (500 MHz, CDCl₃): δ 8.23 (d, *J*=8.5 Hz, 2H), 7.72 (d, *J*=8.5 Hz, 2H), 5.91–5.86 (m, 1H), 5.63 (qd, *J*=7.0, 1.5 Hz, 1H), 4.67 (d, *J*=7.0 Hz, 2H), 1.74 (d, *J*=7.0 Hz, 3H). ¹³C {¹H} NMR (100.7 MHz, CDCl₃): δ 153.1, 133.7, 133.4, 126.3, 123.8, 123.7, 122.9, 84.1, 82.9, 67.1, 17.8. HRMS (EI): [M]⁺ calcd for C₁₃H₁₁NO₄: 245.0688; found: 245.0698. IR (thin film): 1701 cm⁻¹.

4.4.18. Reaction with enyne 45

Substrate **45** (0.452 g, 1.84 mmol, 1 equiv), PhI(OAc)₂ (4.749 g, 14.7 mmol, 8 equiv), and Pd(OAc)₂ (20.7 mg, 5 mol %) were combined in AcOH (11.6 mL) and heated at 80 °C for 8 h. After the workup described in the standard procedure above, products **45a** and **45b** were isolated from this reaction as described below.

4.4.19. 6-Methyl-1-(4-nitrobenzoyl)-3-oxabicyclo[3.1.0]hexan-2-one (**45a**)

Product **45a** was purified by gradient column chromatography (gradient=80% hexanes/20% EtOAc to 50% hexanes/50% EtOAc) and isolated as a clear oil (R_f =0.16 in 70% hexanes/30% EtOAc). Analytically pure material was obtained from further purification by HPLC (85% hexanes/15% EtOAc, 24 mL/min, Waters µ-porasil 19.1 mm). The isolated yield was not determined due to loss during purification. However, HPLC analysis of the crude reaction mixture showed that **45a** was formed in 43% yield. ¹H NMR (400 MHz, CDCl₃): δ 8.33 (d, *J*=9.0 Hz, 2H), 8.02 (d, *J*=9.0 Hz, 2H), 4.59 (dd, *J*=10.0, 5.6 Hz, 1H), 4.29 (d, *J*=10.0 Hz, 1H), 3.07 (ddd, *J*=8.0, 5.2, 1.2 Hz, 1H), 2.27 (dq, *J*=8.0, 6.0 Hz, 1H), 1.38 (d, *J*=6.0 Hz, 3H). ¹³C {¹H</sup> NMR (100.7 MHz, CDCl₃): δ 192.4, 170.4, 150.3, 140.6, 130.3, 123.6, 64.36, 42.4, 31.6, 27.7, 8.0. HRMS electrospray with Na⁺ added: [M+Na]⁺ calcd for C₁₃H₁₁NO₅: 284.0535; found: 284.0542. IR (Nujol mull): 1766, 1674 cm⁻¹.

4.4.20. (*Z*)-1-(4-(Acetoxy(4-nitrophenyl)methylene)-5oxotetrahydrofuran-3-yl)ethyl acetate (**45c**)

Product **45c** was purified by gradient column chromatography (gradient=80% hexanes/20% EtOAc to 50% hexanes/50% EtOAc) and isolated as a clear oil (R_f=0.11 in 70% hexanes/30% EtOAc). Analytically pure material was obtained from further purification by HPLC (85% hexanes/15% EtOAc, 24 mL/min, Waters µ-porasil 19.1 mm). The isolated yield was not determined due to loss during purification. However, HPLC analysis of the crude reaction mixture showed that 45c was formed in 8% yield. ¹H NMR (400 MHz, CDCl₃): δ 8.25 (d, J=9.2 Hz, 2H), 7.72 (d, J=9.2 Hz, 2H), 5.27 (dq, J=6.8, 4.4 Hz, 1H), 4.47 (dd, J=10.0, 2.0 Hz, 1H), 4.32 (dd, J=10.0, 7.2 Hz, 1H), 3.72-3.69 (m, 1H), 2.32 (s, 3H), 2.08 (s, 3H), 1.27 (d, J=6.8 Hz, 3H). ¹³C {¹H} NMR (100.7 MHz, CDCl₃): δ 170.3, 168.0, 167.5, 155.4, 148.7, 137.8, 130.2, 123.2, 118.0, 69.3, 65.7, 42.7, 21.1, 20.7, 14.7. HRMS electrospray with Na⁺ added: [M+Na]⁺ calcd for C₁₇H₁₇NO₈: 386.0852; found: 386.0858. IR (thin film): 1760, 1738, 1664 cm^{-1} .

4.4.21. (Z)-But-2-enyl 3-(biphenyl-4-yl)propiolate (39)

Enyne **39** was obtained as a pale yellow oil (R_f =0.11 in 95% hexanes/5% EtOAc) along with ~ 10% of an unknown impurity. The impurity was removed by further purification via HPLC (99.5% hexanes/0.5% EtOAc, 60 mL/min, Waters µ-porasil 30 mm). ¹H NMR (500 MHz, CDCl₃): δ 7.63 (d, *J*=8.5 Hz, 2H), 7.58 (multiple peaks, 4H), 7.44 (t, *J*=7.5 Hz, 2H), 7.24 (t, *J*=7.5 Hz, 1H), 5.85–5.78 (m, 1H), 5.67–5.61 (m, 1H), 4.82 (d, *J*=7.0 Hz, 2H), 1.75 (d, *J*=7.5 Hz, 3H). ¹³C {¹H} NMR (125.7 MHz, CDCl₃): δ 154.0, 143.3, 139.7, 133.4, 130.7, 128.9, 128.1, 127.1, 127.0, 123.2, 118.2, 86.3, 81.1, 61.4, 13.1. HRMS (EI): [M]⁺ calcd for C₁₉H₁₆O₂: 276.1150; found: 276.1157. IR (thin film): 1707 cm⁻¹.

4.4.22. (Z)-1-(4-(Acetoxy(biphenyl-4-yl)methylene)-5oxotetrahydrofuran-3-yl)ethyl acetate (**39c**)

Substrate **39c** (0.790 g, 2.86 mmol, 1 equiv), PhI(OAc)₂ (7.362 g, 22.9 mmol, 8 equiv), and Pd(OAc)₂ (32.1 mg, 5 mol%) were dissolved in AcOH (18 mL) and heated at 80 °C for 2 h. Product 39c was purified by gradient column chromatography (gradient=80% hexanes/20% EtOAc to 50% hexanes/50% EtOAc) and isolated as a white solid (mp=150.0-151.1 °C, Rf=0.22 in 70% hexanes/30% EtOAc). Analytically pure material was obtained from further purification by HPLC (85% hexanes/15% EtOAc, 24 mL/min, Waters µ-porasil 19.1 mm). The isolated yield was not determined due to loss during purification. However, HPLC analysis of the crude reaction mixture showed that **39c** was formed in 8% yield. ¹H NMR (500 MHz, CDCl₃): δ 7.67 (d, J=8.0 Hz, 2H), 7.61 (multiple peaks, 4H), 7.45 (t, 7.0 Hz, 2H), 7.37 (t, 7.0 Hz, 1H), 5.31 (m, 1H), 4.45 (dd, J=2.0, 9.5 Hz, 1H), 4.31 (dd, J=8.0, 10.0 Hz, 1H), 3.68 (m, 1H), 2.35 (s, 3H), 2.08 (s, 3H), 1.27 (d, J=6.5 Hz, 3H). ¹³C {¹H} NMR (100.6 MHz, CDCl₃): δ 170.3, 168.2, 143.7, 140.2, 130.5, 129.5, 128.8, 127.9, 127.2, 126.7, 115.1, 69.6, 65.3, 42.9, 21.2, 20.9, 14.5. Two peaks coincidentally overlap. HRMS (EI): [M]⁺ calcd for C₂₃H₂₂O₆: 394.1416; found: 394.1417. IR (Nujol mull): 1776, 1758, 1732 cm⁻¹

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- 20. Reductive elimination from a similar intermediate has been reported to proceed with inversion, as determined by coupling constant analysis (see Ref. 11b).
- 21. The olefin geometry of **39c** could not be definitively determined in solution via NOE analysis; however, interestingly, the X-ray structure shows a geometry consistent with initial cis-acetoxypalladation of the alkyne. While the literature suggests that trans-acetoxypalladation should predominate under our standard reaction conditions, early studies of alkyne halo- and acetoxypalladation have shown that mixtures of trans and cis products can be formed. For examples, see: (a) Lu, X.; Zhu, G.; Ma, S. *Tetrahedron Lett.* **1992**, *33*, 7205; (b) Zhu, G.; Ma, S.; Lu, X.; Huang, Q. J. Chem. Soc., Chem. Commun. **1995**, 271; (d) Lambert, C.; Utimoto, K.; Nazaki, H. *Tetrahedron Lett.* **1984**, *25*, 5323; (e) Yanagihara, N.; Lambert, C.; Iritani, K.; Utimoto, K.; Nozaki, H. J. Am. Chem. Soc. **1986**, *108*, 2753; (f) Bäckvall, J.-E.; Nilsson, Y. I. M.; Gatti, R. G. P. Organometallics **1995**, *14*, 4242. Further investigations are underway to understand the factors controlling cis versus trans acetoxypalladation as well as the effect that this has on the outcome of these cyclopropane-forming transformations.
- 22. Crystallographic data (excluding structure factors) for the structures in this paper have been deposited with the Cambridge Crystallographic Data Centre as supplementary publication number CCDC 704193. Copies of the data can be obtained, free of charge, on application to CCDC, 12 Union Road, Cambridge CB2 1EZ, UK (fax: +44 (0) 1223 336033 or e-mail: deposit@ccdc.cam.ac.uk).
- 23. Kinetics studies have shown that these reactions are zero order in oxidant. Therefore, the change in rate with electronically differentiated alkenes does not provide information about the cyclopropane-forming step of this reaction.
- 24. In contrast, significant decomposition of the alkene products (β-H) was observed under these conditions. Many small peaks were observed in the GC and HPLC traces of these reactions after 8 h, suggesting that β-H decomposes to a mixture of unidentified minor products. We believe that this accounts for the poor mass balance in many of these reactions.