Synthesis of esters of diaminotruxillic bis-amino acids by Pd-mediated photocycloaddition of analogs of the Kaede protein chromophore

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Abstract
The stereoselective synthesis of truxillic bis-amino esters from polyfunctional oxazolones is reported. The reaction of 4-((Z)-arylidene)-2-(E)-styryl-5(4H)-oxazolones 2 with Pd(OAc)₂ resulted in ortho-palladation and the formation of a dinuclear open-book complexes 3 with carboxylate bridges, where the Pd atom is C^N bonded to the oxazolone. In 3 the two exocyclic C=C bonds of the oxazolone are in a face-to-face arrangement, which is optimal for their [2 + 2] photocycloaddition. Irradiation of dimers 3 in CH₂Cl₂ solution with blue light (465 nm) promoted the chemo- and stereoselective [2 + 2] photocycloaddition of the exocyclic C=C bonds and the formation of cyclobutane-containing ortho-palladated complexes 4. Treatment of 4 with CO in a MeOH/NCMe mixture promoted the methoxycarbonylation of the palladated carbon and the release of the corresponding ortho-functionalized 1,3-diaminotruxillic bis-amino esters 5 as single isomers.

Introduction
Truxillic acid derivatives (Figure 1a) are a special family of cyclobutanes that have been known since 1888 and show properties of high interest [1]. In this respect, their pharmacological activity has prompted extensive research that has focused on both their synthesis and the different pharmacological targets. Among them, probably the most important is their remarkable intrinsic anti-inflammatory and antinociceptive action, for which some mechanisms have been postulated to explain this activity [2-6]. The interest in this type of compound has gained even more relevance in the last few years due to the discovery...
that truxillic acid derivatives are inhibitors of FABP (fatty acid binding proteins), which are responsible for the cellular reuptake of anandamide, an endocannabinoid neurotransmitter, and that they can be involved in a very efficient treatment for chronic pain [7-10]. Moreover, alternative mechanisms to explain the antinociception of truxillic compounds have also been reported [11,12] and have generated intense debate. In addition, truxillic derivatives have shown remarkable activity as hepato-protective agents [13] and they also have applications as internal donors in Ziegler–Natta catalysts for polymerization [14] or as building blocks in polymer chemistry [15].

A very closely related group of cyclobutanes are the 1,3-diaminotruxillic ester derivatives (Figure 1b). This type of bis-amino esters also shows remarkable pharmacological activity, not only as antinociceptive drugs but also in the treatment of type 2 diabetes mellitus. In fact, recent results have shown that these compounds are the only non-peptidic agonists of the GLP-1R (glucagon-like peptide 1 receptor) and they have a higher stability than any other agonist prepared to date [16-18]. The properties outlined above highlight the importance of the wide scope of applications of this set of cyclobutanes.

Despite their importance, access to most of these compounds mainly relies in the well-known [2 + 2] photocycloaddition of olefins [19]. Unfortunately, the synthesis of truxillic or diaminotruxillic derivatives is far from being a highly efficient, selective and general process. Two different cases are usually found in the literature: (a) the direct [2 + 2] photocycloaddition of the corresponding olefins takes place, but shows poor efficiency (long reaction times, harsh irradiation conditions and low yields) [16,20], or (b) the direct [2 + 2] cycloaddition does not take place and it is necessary to synthesize a cyclobutane precursor and then functionalize it, thus increasing the number of reaction steps, the waste material, and decreasing the global yield [16,21]. Another drawback of these reactions is the selectivity, because good selectivity is achieved in photocycloadditions in solid state provided that the topochemical Schmidt's conditions are met [22-24], but the selectivity in solution is usually not as high [25,26].

Our group is interested in the synthesis of 1,3-diaminotruxillic derivatives and we have made some contributions to this area of research [27-30]. Firstly, we demonstrated that (Z)-4-arylidene-2-aryl-5(4H)-oxazolones (Figure 2a) are excellent precursors for the synthesis of this type of derivative, both by irradiation of the free species [27] and on using Pd complexes as templates [28-30]. The latter approach has shown good potential as a synthetic tool because it allows 1,3-diaminotruxillic derivatives to be obtained in a fully regio- and stereoselective way (only the ε-isomer is obtained). The process requires very mild reaction conditions in only three steps, with moderate to high yields in short reaction times under flow conditions [29], and it is compatible with substituents with different electronic properties (electron-releasing or electron-withdrawing) in the 4-arylidene

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\text{Figure 1: (a) General scheme for truxillic acid derivatives; (b) general scheme for symmetric 1,3-diaminotruxillic ester derivatives; (c) retrosynthesis: 4-arylidene-5(4H)-oxazolones are optimal precursors.}
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\text{Figure 2: (a) (Z)-4-Arylidene-2-aryl-5(4H)-oxazolones used for the synthesis of 1,3-diaminotruxillic derivatives by direct [2 + 2] photocycloaddition of the exocyclic C=C bond or by incorporation of Pd to the oxazolone skeleton through C–H activation followed by [2 + 2] photocycloaddition; (b) (Z)-4-arylidene-2(\text{\varepsilon-styryl})-5(4H)-oxazolones studied in this work with all synthetic possibilities shown.}
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Substrates of the (Z)-4-arylidene-2((E)-styryl)-5(4H)-oxazolone type, shown in Figure 2b, are interesting starting materials for the synthesis of new 1,3-diaminotruxillic derivatives. These azlactones are precursors of the photoconvertible chromophore of the Kaede protein, an imidazolone with outstanding photophysical properties [31-38]. It is clear from Figure 2b that the molecular skeleton contains different reactive functional groups, which offer a variety of structural possibilities: two different competitive C=C bonds amenable to undergo photocycloaddition and at least three different C–H bonds that can be activated by a transition metal provide the potential for a rich organic and organometallic chemistry. Moreover, both the aryldiene and the styryl groups can be tuned with different substituents to control the electronic and steric requirements of the ligand. We focused on precursors that have functional groups of interest (F, Cl, CF$_3$, NO$_2$) as substituents in the 4-arylidene ring. In this way the final products will contain either a functional group that can be reacted further (for instance C–Cl, C–NO$_2$) or a functional group of interest from the medicinal or agrochemical point of view (for instance C–CF$_3$, C–F) [39-41]. However, their reactivity is still totally unexplored in terms of both [2 + 2] photocycloaddition and metallations through C–H bond activations. In the present contribution we report the results obtained for these two different processes.

### Results and Discussion

**Synthesis and characterization of the (Z)-4-arylidene-2((E)-styryl)-5(4H)-oxazolones 2**

The synthesis of the oxazolones 2 was carried out following the well-known Erlenmeyer–Plöchl method (Figure 3), by reaction of N-cinnamoylglycine (1) with the corresponding benzaldehyde ArCHO in acetic anhydride as solvent and in the presence of sodium acetate [42-48]. In turn, N-cinnamoylglycine (1) was prepared following the Schotten–Baumann method from glycine and cinnamoyl chloride [49]. All of the oxazolones used in this work are shown in Figure 3. The synthesis is quite...
Scheme 1: Ortho-palladation of oxazolones 2 by treatment with Pd(OAc)$_2$ and different structures obtained for ortho-palladated complexes 3.

C–H Bond activation processes on (Z)-4-arylidene-2(4H)-oxazolones

Once the starting oxazolones 2 had been prepared, their direct [2 + 2] photocycloaddition was attempted. However, irradiation of solutions of 2 in CD$_2$Cl$_2$ with blue LED light (465 nm), under the same conditions as reported previously by us for similar oxazolones [27], did not produce the expected cyclobutanes or gave only very low conversions (<5%) after long reaction times (96 h). As this reactivity was poor, it was decided to attempt the reaction using Pd complexes as templates [28-30]. The first step in this process was to study the C–H bond activation in oxazolones 2 promoted by Pd(OAc)$_2$, which shows multiple possibilities (Figure 2b).

Treatment of the oxazolones 2a–j with Pd(OAc)$_2$ (1:1 molar ratio) in CF$_3$CO$_2$H as solvent under reflux for 2 h resulted in the formation of the dinuclear complexes 3a–f and 3h–j, as shown in Scheme 1. In the case of oxazolone 2g a very complex mixture was obtained and a pure compound could not be isolated.

Further characterization of the new oxazolones was provided by the determination of the crystal structure of oxazolone 2c. A molecular drawing of 2c is shown in Figure 4, where the (Z)-configuration of the exocyclic C=C bond (C7–C8) and the (E)-configuration of the styryl moiety (C11–C12) are clearly seen, thus confirming the results obtained in solution. It is worth noting the orientation of the chlorine atom C11, which is syn with respect to the benzylidene proton. This orientation minimizes steric repulsions in the molecule and allows the establishment of an intramolecular contact between C11 and H7A. The non-bonding distance C11–H7A is 2.565(3) Å, which is much shorter than the sum of the van der Waals radii (2.95 Å) [51]. The same syn arrangement between the ortho-substituent and the benzylidene proton has also been observed in related ortho-substituted unsaturated 4-arylidene-oxazolones [52-59]. The internal bond distances and angles for the 4-arylidene fragment and the oxazolone ring are similar or identical, within experimental error, to those found in related oxazolones reported in the literature [52-59]. The styryl fragment bonded to an oxazolone ring has not been characterized previously by X-ray methods, but it shows internal bond distances and angles similar to those found in related 2-styrylimidazolone species [60].
Complexes 3 were obtained as air- and moisture-stable solids in good yields (see Experimental and Supporting Information File 1). In general, the yields were higher than 85%, which shows that the C–H activation is a general process and that the presence of strong electron-withdrawing groups is not an obstacle for the synthesis of the ortho-palladated derivatives. Only in the case of complexes 3e and 3i were the yields slightly lower than in the other cases (70% and 66%, respectively), probably due to two simultaneous factors, namely the presence of bulky CF₃ and NO₂ groups in ortho positions of the starting oxazolones 2e and 2l, and the strongly deactivating effect of the two groups on the C–H bond activation process. The reactions were usually carried out using 0.6 mmol of the starting material 2. In this respect, it is remarkable that the C–H activation allows in this case scale-up of the reaction without a loss of yield. For oxazolone 2h the reaction was carried out using 4.3 mmol of starting material and the final yield of analytically pure 3h was 94% (see Experimental).

The characterization of complexes 3 shows that they are obtained as dinuclear derivatives, as inferred from the HRMS spectra. The oxazolone is bonded to the Pd(II) center as a C,N-chelate, as inferred by analysis of the ¹H NMR spectra. The spectra show that the spin system of the styryl fragment –C(H)–C(H)Ph remains unaltered after the reaction, while the spin system of the 4-arylidene fragment (R–C₆H₄–C(H)=) changed to R–C₆H₃–C(H)=, thus showing the loss of one ortho-H. This strongly suggests that the C–H bond activation and incorporation of the Pd atom had occurred chemo- and regioselectively at the 4-arylidene ring. The same conclusions can be drawn from the analysis of the ¹³C NMR spectra, where the presence of the PdC₆H₃R–C(H)= group is clear. Therefore, the orientation of the C–H activation in these 4-arylidene-2-styryloxazolones is exactly the same as that observed for the 4-arylidene-2-aryl oxazolones [28-30,56]. Signals corresponding to the activation of other C–H bonds present in oxazolones 2 (styryl, aryl) were not observed, so the reaction shows full selectivity towards the ortho-arylidene positions despite the presence of different C–H bonds that could be activated. Considering the dinuclear nature of compounds 3, the C,N-chelate bonding mode of the ortho-palladated oxazolone and the ability of the carboxylate group to act as a bridging ligand in related complexes, we propose for complexes 3a–f and 3h–j the ‘open-book’ structure shown in Scheme 1.

The dimeric open-book structures of 3 can result in the formation of two isomers, the transoid (in which the two cyclopalladated oxazolones are in an anti arrangement) and the cisoid (syn arrangement). The presence of the two isomers in 3 is clear from the observation of two sets of signals due to the CF₃CO₂⁻ ligand in the ¹⁹F NMR spectra. The major isomer shows one singlet and this is assigned by symmetry to the transoid isomer, while the minor isomer shows two singlets and is assigned to the cisoid isomer. The transoid isomer is always the most abundant one, with transoid/cisoid ratios in the range from 70:30 (3i) to 96:4 (3h). Only the major transoid isomer in the mixture was fully characterized (see Experimental).

**Reactivity of ortho-palladated complexes 3 with light: intramolecular [2 + 2] photocycloaddition**

Despite the lack of reactivity of free oxazolones 2 with blue light (465 nm), irradiation of the ortho-palladated complexes 3 with light of the same wavelength afforded better results. The irradiation of dinuclear derivatives 3a–f and 3h–j in CH₂Cl₂ solution with blue light (465 nm), provided by low-power LED lamps, took place with chemoselective [2 + 2] photocycloaddition of the oxazolone exocyclic C=C bonds and formation of the corresponding ortho-palladated cyclobutane derivatives 4a–f and 4h–j, as shown in Scheme 2.

Complexes 4a–f and 4h–j were obtained as air- and moisture-stable solids in good to very good yields. This also applied to the synthesis of 4h, which was performed at scale of 2 mmol
(instead of 0.2 mmol in most of the other cases) and was obtained with 96% isolated yield. In order to understand the different reactivities of oxazolones 2 and complexes 3 towards light, the absorption UV–vis spectra of the oxazolones 2 and ortho-palladated complexes 3 (CH₂Cl₂, 5 × 10⁻⁴ M) were measured and this provided some clues. The positions of the absorption maxima (λ_max, nm) for both species are collected in Table 1.

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According to the data in Table 1, the maximum absorption for oxazolones 2 is located in the near UV region, in the range of 375–385 nm, and this is quite far from the irradiation wavelength (465 nm). In fact, at 465 nm the UV–vis spectra of oxazolones 2 show that the absorption is zero or close to zero. Therefore, the lack of reactivity of species 2 can be related with the absence of the absorption of light. However, the ortho-palladation causes a clear bathochromic shift from compounds 2 to 3 and this results in absorption maxima for complexes 3 located in the range of 454–467 nm. In this case the use of blue light (465 nm) is optimal for their irradiation, because the irradiation wavelength matches the maximum absorption.

NMR characterization of complexes 4 showed that all compounds were obtained as a single stereoisomer, despite the presence of two isomers in the starting materials 3. The ¹H NMR and ¹³C NMR spectra clearly showed the chemical equivalence of the two ortho-palladated fragments, while ¹⁹F NMR spectra showed the equivalence of the bridging trifluoroacetate ligands. This means that only the transoid isomers of complexes 3 were transformed into cyclobutanes 4, as shown in Scheme 2. The small amount of cisoid isomer in 3 probably decomposed under the reaction conditions, because in some cases the presence of small amounts of black Pd⁰ was observed. The formation of the cyclobutane ring is inferred in the ¹H NMR spectra from the disappearance from the aromatic region of the signal due to the vinyl proton of the oxazolone exocyclic C=C bond and the appearance of a new singlet in the 4.8–5.7 ppm region. Further evidence can be found in the ¹³C NMR spectra, where the two peaks due to the exocyclic C(H)=C bond disappeared and two new signals appeared at around 68–69 ppm (quaternary C) and 51–60 ppm (CH). These facts are consistent with the expected hybridization change from Csp² to Csp³ after formation of the cyclobutane ring.

Determination of the crystal structure of complex 4a, which is shown in Figure 5, provides additional information. Complex 4a has a dinuclear structure in which each Pd atom is surrounded by one C,N-ortho-metallated oxazolone and two oxygen atoms of the trifluoroacetate ligands, which act as bridging ligands between the two Pd(C=N) fragments. In turn,
the two Pd(C\(^\text{N}\)) fragments are linked by the cyclobutane ring formed by [2 + 2] photocycloaddition of the oxazolone exocyclic C=C bonds. The resulting configuration of the C3–C4–C3'–C4' cyclobutane ring, in which the carbonyl groups are on one side of the plane containing the cyclobutane and the nitrogen and the ortho-palladated ring on the other side of the plane, shows that the compound obtained is the epsilon (\(\varepsilon\)) isomer, according to the classification of Stoermer [61,62]. The non-bonding intramolecular distance between the ortho-fluorine F1 and the cyclobutane proton H4 is d(F1–H4) = 2.286(3) Å, which is much shorter than the sum of the van der Waals radii (2.67 Å) [51]. This suggest a close interaction between these two atoms, as observed in the crystal structure of 2c (see above). The analysis of other internal bond distances and angles in the coordination sphere of the Pd atom shows that they are similar to those found in related examples reported in the literature and do not show additional noteworthy features [28-30].

From the observation of the molecular structure of 4a, it is clear how the geometrical constraints of the ligands in complexes 3 establish unequivocally the stereoselective formation of the \(\varepsilon\)-isomer in 4: (1) the initial (Z)-configuration of the oxazolones 2 is retained during the C–H bond activation step to give 3; (2) the relative transoid arrangement in 3 establishes the 1,3-head-to-tail coupling of the exocyclic C=C bonds; (3) the template effect of the Pd\(_2\)(O\(_3\)CCF\(_3\))\(_2\) moiety establishes the syn approach of the C=C bonds. As a result, only the \(\varepsilon\)-isomer can be obtained and the stereoselectivity of the method is complete. As discussed previously, photocycloaddition products from the [2 + 2] reaction of the cisoid isomers of 3 were not observed, and we are unaware of the reasons for this lack of reactivity.

**Release of the 1,3-truxillic derivative by methoxycarbonylation**

The last step to achieve the synthesis of the 1,3-diaminotruxillic targets was the release of the cyclobutane from the Pd\(_2\)(O\(_3\)CCF\(_3\))\(_2\) template. We previously reported that hydrogenation and halogenation were adequate tools to liberate 1,3-diaminotruxillics from the organopalladium template [29,30]. We employed similar reactions in this case with complexes 4, but none of the attempts gave satisfactory results. Therefore, we discarded them and investigated other alternatives.

We found that the reaction of ortho-palladated complexes 4 with CO in methanol is a good option to promote the liberation of the organic cyclobutane, while retaining the functionalities already present (C–F, C–Cl, C–NO\(_2\), C–CF\(_3\) and –C(H)=C(H)–groups) and introducing a new functionality, i.e., the methoxycarbonyl group, selectively at the ortho-position of the aryl rings bonded to carbons C2 and C4 of the cyclobutane. Alkoxy-carbonylation is a well-known reaction in Pd(II) chemistry [63-66]. Therefore, treatment of solutions of cyclobutanes 4 in a mixture of MeOH/NCMe (1:3) with CO (1 atm) at room temperature proceeded with decomposition of the organometallic core, precipitation of black Pd\(^0\) and concomitant formation of the cyclobutanes 5, as represented in Scheme 3.

The methoxycarbonylation reaction to give 5 was not as general as the previous steps to give oxazolones 2 or cyclopalladated 3 and 4. In the case of para- or meta-aryl-substituted derivatives 4 (4b, 4d, 4f, 4h and 4j) the reaction gave the corresponding cyclobutanes (5b, 5d, 5f, 5h and 5j) in moderate to good yields, but in the cases of the ortho-substituted compounds (4a, 4c, 4e, 4i) intractable mixtures were obtained. The presence of two ortho-substituents in both aryl rings of the cyclobutanes (at C2 and C4) probably resulted in a strong steric hindrance around the already crowded cyclobutane ring, which gave rise to instability and decomposition. However, it is remarkable that all functional groups present in the starting materials 4 (C–F, C–Cl, C–NO\(_2\), C–CF\(_3\) and –C(H)=C(H)=C(H)–) remained intact after the reaction, even in the presence of stoichiometric amounts of Pd\(^0\).

The presence of NCMe in large amounts in the reaction medium is critical. The reaction in methanol takes place at a very low rate but this increases markedly when NCMe is present. After a short screening of MeOH/NCMe ratios it was found that 1:3 was optimal. The \(^1\)H NMR spectrum of complex 4h in NCMe/NCMe\(_{-d_3}\) shows the presence of Pd-coordinated NCMe,
which suggests that the role of the NCMe is the decoordination of the bridging carboxylate ligands by ligand exchange. The substitution of the bridging CF$_3$CO$_2$ by monodentate NCMe probably destabilizes the compact dinuclear scaffold, thus helping the coordination and further reactivity of CO. Nevertheless, the reaction is slow because it took about 16 h to reach completion. The reaction temperature is also critical, since room temperature is necessary in order to obtain a clean release of the truxillic esters. In addition to the methoxycarbonylation of the Pd–C, the reaction also involves ring opening of the oxazolone moiety to afford the corresponding ester and amido groups. This ring opening was also observed in the case of the hydrogenation and probably minimizes the steric strain around the cyclobutane ring.

The characterization of cyclobutanes 5 was performed by the usual methods. The HRMS spectra confirmed the loss of the Pd$_2$(O$_2$CCF$_3$)$_2$ unit and showed isotopic patterns in perfect agreement with the proposed stoichiometries. The $^1$H NMR spectra show in all cases the presence of two different CO$_2$Me units and one N(H)C(O)C(H)=C(H)Ph moiety, thus demonstrating the incorporation of the methoxycarbonyl group and the ring opening of the oxazolone by methanol. The expected signals for the aryl and cyclobutane rings are also observed. These findings were also confirmed by analysis of the $^{13}$C NMR spectra.

**Conclusion**

The synthesis of cyclobutane 1,3-diaminotruxillic bis-amino acids has been achieved with full stereoselectivity (ε-isomer) starting from polyfunctional oxazolones 2 derived from the chromophore of the Kaede protein in three steps. The new (Z)-4-arylidene-2-((E)-styryl-5(4H)-oxazolones 2 react with Pd(OAc)$_2$ through a C–H bond activation reaction to give the dinuclear ‘open-book’ ortho-palladated complexes [Pd$_2$(μ-

O$_2$CCF$_3$)$_2$(C=CHPh)]$_3$ with bridging carboxylate ligands. Despite the presence in 2 of different functional groups and different types of C–H bonds that could be activated, the C–H activation takes place regioselectively at the ortho-position of the 4-arylidene ring and leaves the remaining functional groups (C–F, C=Cl, C=NO$_2$, C=CF$_3$, C(H)=C(H)) intact. The ‘open-book’ complexes 3 show a face-to-face arrangement of the exocyclic C=C bonds of the oxazolone, which is optimal for their [2 + 2] photocycloaddition. Accordingly, irradiation of 3 with blue light (465 nm) results in the regioselective formation of the corresponding dinuclear ortho-metallated cyclobutane complexes 4, which contain the skeleton of the 1,3-diaminotruxillic bis-amino acids. The reaction of the cyclobutanes 4 with CO (1 atm) in MeOH/NMe$_2$ results in the ring opening of the oxazolone group, methoxycarbonylation of the Pd–C bonds, reductive elimination, and finally release of the 1,3-diaminotruxillic bis-amino esters 5 as single isomers (ε-isomer).

The method shows great synthetic potential due to the selective formation of a single isomer, versatility and efficiency (high yields), general applicability and tolerance to the presence of different functional groups, although it is partially limited by steric hindrance in the final step. In addition, this approach allows the scale-up of the reaction without loss of yield of the final products.

**Experimental General methods**

Solvents were obtained from commercial sources and used without further purification. All reactions were performed without special precautions against water and moisture. Thin-layer chromatography (TLC) was performed on Macherey-Nagel Polygram® SIL G/UV254 silica gel on polyester sheets, with manganese-activated zinc silicate with green fluorescence for short-wave UV (254 nm) and special inorganic fluorescent pigment with blue fluorescence for long-wave UV (366 nm) as indicators. Fluka silica gel (pore size 60 Å, 70–230 mesh, 63–200 µm) was used for gravity column chromatography. C, H, N and S elemental microanalyses were carried out on a Perkin-Elmer 2400-B Series II Analyzer. High-resolution mass spectra-ESI (HRMS-ESI) were recorded using a Bruker MicroToF-Q™ equipped with an API-ESI source and a Q-ToF mass analyzer. Acetonitrile and methanol were used as solvents. Samples were introduced at a continuous flow of 0.2 mL/min, and nitrogen served both as the nebulizer gas and the dry gas. Infrared spectra were recorded on a Spectrum 100 Perkin-Elmer FTIR spectrophotometer, with a universal attenuated total reflectance (UATR) accessory made of thallium bromide-iodide crystals (KRS-5). The $^1$H, $^{13}$C($^1$H) and $^{19}$F NMR spectra were recorded on Bruker Avance-300 and -400 spectrometers ($δ$ in ppm; J in Hz). All spectra were recorded at room temperature in solution, using CDC$_3$ as deuterated solvent (different conditions will be indicated). The $^1$H and $^{13}$C($^1$H) spectra are referenced using the residual solvent signal as internal standard, while $^{19}$F spectra are referenced to CFC$_3$. The $^1$H NMR peaks were assigned through standard 2D $^1$H–$^1$H COSY (2K points in $t_2$) used with a spectral width of 10 ppm; 128 $t_1$ experiments were recorded and zero-filled to 1K; for each $t_1$ value four scans were signal-averaged using a recycle delay of 1 s and selective 1D $^1$H-NOESY experiments. Typical mixing times in the case of selective 1D-NOESY experiments were in the range 1.2–1.8 s as a function of the irradiated signal. These optimized mixing times were set to be equal to the longitudinal relaxation time $T_1$, determined using the inversion-recovery sequence. The $^{13}$C NMR peaks were identified using standard $^1$H–$^{13}$C edited-HSQC and $^1$H–$^{13}$C HMBC 2D-experiments. In both cases 4K

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points in t2 using spectral widths of 10 ppm (1H) and 200 ppm (13C) were used, with averaged values of the coupling constants 1JCH = 145 Hz and long-range 3JCH = 10 Hz. Typically, 256 t1 experiments were recorded and zero-filled to 2K. For each t1 value 8 (HSQC) or 32 (HMBC) scans were signal-averaged using a recycle delay of 1 s. Absorption spectra were measured on a Thermo Scientific Evolution 600BB spectrophotometer. Cinnamoylglycine (1) was prepared by the Schotten–Baumann method [49].

Irradiation setup for batch synthesis

The irradiation setup consisted of a flask (100 mL) irradiated by a printed circuit board (PCB) formed by 24 LEDs of 10 mm diameter each LED. The LEDs were serially connected in blocks of 6, with the minimum voltage possible (3 V) and a resistance of 60 Ω (according to Ohm’s law). The output power per LED unit (blue, 465 nm) was 250 kmc/d; the optical output power of the PCB of LEDs measured with a photometer (PM100D, Thorlabs) was 1 W. The PCB (dimensions: 7 × 6 cm) and the flask were placed inside a custom-built set-up for fixing the light source and the sample container, and dissipating the excess heat. A concave mirror was placed in front of the PCB to maximize the light that irradiated the balloon. Light emitting diodes (LEDs) were purchased from Topbright.

X-ray crystallography

Single crystals of 2c and 4a of suitable quality for X-ray diffraction measurements were grown by slow diffusion of n-pentane into CH2Cl2 solutions of the crude product at −18 °C for several weeks. One selected single crystal was mounted at the end of a quartz fiber in a random orientation, covered with perfluorinated oil (magic oil) (2c) or paratone oil (4a) on MiTeGen microMounts cryoloop and placed under a cold stream of nitrogen gas. Crystallographic measurements were carried out at 100 K on Bruker Smart APEX CCD (2c) or Bruker D8 Venture (4a) diffractometers, using graphite monochromated Mo Ka radiation (λ = 0.71073 Å). A hemisphere of data was collected in each case based on ω-scan or φ-scan runs. The diffraction frames were integrated using the program SAINT [67] and the integrated intensities were corrected for absorption with SADABS [68]. The structures were solved and developed by Patterson and Fourier methods [69]. All non-hydrogen atoms were refined with anisotropic displacement parameters. The hydrogen atoms were placed at idealized positions and treated as riding atoms. Each hydrogen atom was assigned an isotropic displacement parameter equal to 1.2–1.5 times the equivalent isotropic displacement parameter of its parent atom. For structure solving and refinement the SHELEX-97 [70], and Bruker APEX3 software package [71] were used. The structures were refined to F2, and all reflections were used in the least-squares calculations [70] CCDC-1991019 (2c) and 1991018 (4a) contain the supplementary crystallographic data for this paper. These data can be obtained free of charge from the Cambridge Crystallographic Data Centre via http://www.ccdc.cam.ac.uk/data_request/cif.

General synthesis of the 4-((Z)-arylidene)-2-((E)-styryl)-5(4H)-oxazolones 2a–j

The oxazolones 2a–j were prepared following the general Erlenmeyer–Plöchl method reported in the literature [42-48]. To a solution of N-cinnamoylglycine (1, 1.000 mg, 4.87 mmol) in acetic anhydride (5 mL), sodium acetate (400 mg, 4.87 mmol) and the corresponding benaldehyde (4.87 mmol) were added. The resulting suspension was heated to 110 °C for 2 h and then allowed to cool to room temperature. The resulting deep yellow precipitate was stirred with ethanol (25 mL), filtered off, washed with water (20 mL), additional ethanol (25 mL) and diethyl ether (20 mL), and dried by suction. The resulting yellow solid was characterized as the corresponding oxazolone 2a–j.

Characterization of 4-((Z)-4-fluorobenzylidene)-2-((E)-styryl)oxazol-5(4H)-one (2b): Following the general procedure, 1 (1000 mg, 4.87 mmol) was reacted with 4-fluorobenzaldehyde (0.513 mL, 4.87 mmol) and sodium acetate (400 mg, 4.87 mmol) in acetic anhydride (5 mL) to give 2b as a yellow solid. Obtained: 577 mg, 1.969 mmol, 40% yield. 1H NMR (300.13 MHz, CDCl3) δ 8.16 (m, 2H, H2, 6F, C6H5F), 7.70 (d, J = 16.2 Hz, 1H, H4), 7.59 (m, 2H, H2, C6H5F), 7.49–7.38 (m, 3H, Hm, Hp, C6H6), 7.22–7.08 (m, 3H, H2, C6H4F, Hvin), 6.81 (d, J = 16.2 Hz, 1H, H3); 13C (1H) NMR (75.47 MHz, CDCl3) δ 167.3 (s, C=O), 164.3 (d, 1JCF = 255.1 Hz, C-F, C6H4F), 163.6 (s, C=N), 144.2 (s, CH, –Cp), 134.7 (d, 3JCF = 8.5 Hz, CH, C6H4F), 133.3 (s, –C), 133.3 (s, C, Cipso, C6H5), 130.1 (s, CH, C6H4F), 130.1 (d, 1JCF = 3.4 Hz, C, C6H4F), 129.9 (d, 3JCF = 1.6 Hz, =CH, Cvin), 129.3 (s, CH, C6H5F), 128.3 (s, CH, C6F5), 116.3 (d, 2JCF = 22.3 Hz, CH, C6H4F), 113.4 (s, CH, =Cp); 19F NMR (282.40 MHz, CDCl3) δ −106.71 (tt, J = 8.5, 5.6 Hz); HRMS (ESI+) m/z: [M + Na]+: calcd for C31H21F2N2O2, 316.0750; found, 316.0719; IR (v, cm−1): 1782 (vC=O), 1555 (vC=N).

General synthesis of the ortho-palladated derivatives 3a–f, 3h–j

In a similar manner as described in [30], to a solution of the oxazolones 2a–j in CF3CO2H (8 mL), the stoichiometric amount of Pd(OAc)2 (1:1 molar ratio) was added. The resulting mixture was heated at 75 °C for 2 h with stirring. During this time, the color of the suspension changed from yellow to reddish, and an increase in the amount of precipitated red solid was evident. After the reaction time the mixture was cooled to room temperature and distilled water (10 mL) was added. The
resulting reddish solid was filtered off, washed with additional portions of distilled water until the smell of the trifluoroacetic acid disappeared (in general 3 × 10 mL was sufficient, but a larger amount could be necessary), dried in vacuo and characterized as the orthopalladated dimers 3a–f and 3h–j.

Characterization of ortho-palladated complex 3b: Following the general method, oxadiazole 2b (200 mg, 0.683 mmol) was reacted with Pd(OAc)2 (153 mg, 0.683 mmol) in CF3CO2H (8 mL) to give 3b as a reddish solid. Obtained: 332 mg, 0.324 mmol, 95% yield. 1H NMR (300.13 MHz, CDCl3) δ 7.57 (m, 2H, Hα, Cβ), 7.49–7.39 (m, 3H, Hα, Hm, Cβ, Cγ), 7.30 (s, 1H, Hm), 7.21 (dd, J = 8.4, 6.1 Hz, 1H, Hγ), 7.04 (d, J = 15.9 Hz, 1H, Hδ), 6.87 (td, J = 7.9, 2.4 Hz, 1H, Hδ, Cγ), 6.81 (dd, J = 10.1, 2.4 Hz, 1H, Hγ, CβH3); 13C{1H} NMR (75.47 MHz, CDCl3) δ 166.2 (q, 2δCF = 39.1 Hz, C, CO2CF3), 165.7 (s, C=N), 161.8 (d, 3δCF = 247.1 Hz, C=CF2), 160.0 (s, C=O), 149.2 (s, CH−C=O), 137.0 (d, 4δCF = 6.8 Hz, C, CβH3), 135.4 (s, CH−C, Cm), 126.2 (d, 5δCF = 2.8 Hz, C, CβH3), 122.0 (d, 6δCF = 2.6 Hz, Cα), 120.5 (3δCF = 22.3 Hz, CH, CβH3), 115.0 (q, 7δCF = 288.4 Hz, C, CF3), 113.5 (d, 2δCF = 23.1 Hz, CH, CβH3), 109.8 (s, CH−C=O).19F NMR (282.40 MHz, CDCl3) δ −74.77 (s, 2CF3), −102.95 (ddd, J = 10.2, 7.5, 6.0 Hz, Fα, CβH3). HRMS (ESI+) m/z: [M − COOCF3 + CH3O + Na]+ calcd for C38H38F2N2NaO2Pd2: 882.9887; found: 882.9908; IR (ν, cm−1): 1791 (v=O), 1653 (v=O=C), 1190 (vCF3).

General synthesis of the ortho-palladated cyclobutanes 4a–f, 4h–j

The ortho-palladated dimers 3 (amount specified in each case) were suspended in CH2Cl2 (20–40 mL). The suspension was stirred at room temperature while irradiating with blue light (465 nm, see ‘irradiation setup’ section) for 48 h. As a rule of thumb, the initial suspension dissolved as the reaction progressed, and a clear solution was obtained after the reaction time. In a few cases some evidence of decomposition (presence of black Pd0) was observed. This was removed by filtration through a bed of Celite®. The resulting clear solution was evaporated to dryness to afford the corresponding ortho-palladated cyclobutanes 4 as deep yellow solids.

Characterization of ortho-palladated cyclobutane 4b: Following the general method, ortho-palladated 3b (250 mg, 0.244 mmol) in CH2Cl2 (20 mL) was irradiated with blue light (465 nm) for 48 h to give ortho-palladated cyclobutane 4b as a yellow solid. Obtained: 228 mg, 0.223 mmol, 91% yield. 1H NMR (300.13 MHz, CDCl3) δ 7.73 (d, J = 16.0 Hz, 1H, Hα), 7.67 (m, 2H, Hm, CβH3), 7.57 (d, J = 16.0 Hz, 1H, Hm), 7.53–7.43 (m, 3H, Hm, Hp, CmH3), 6.86 (dd, J = 9.3, 2.4 Hz, 1H, Hγ, CβH3), 6.78 (dd, J = 8.3, 5.6 Hz, 1H, Hβ, CαH3), 6.71 (td, J = 8.0, 2.4 Hz, 1H, Hγ, CβH3), 4.95 (s, 1H, CH cyclicobutane); 13C{1H} NMR (75.47 MHz, CDCl3) δ 172.2 (s, C=O), 168.9 (s, C, C2, C=N), 167.2 (q, 2δCF = 36.4 Hz, C, CO2CF3), 160.1 (d, 1δCF = 253.7 Hz, C=O, CβH3), 151.2 (s, CH, =Cβ), 137.4 (d, 3δCF = 6.2 Hz, C, CF3H2), 133.3 (s, C, Cipso, CβH3), 130.0 (s, CH, C=O, CβH3), (d, 4δCF = 8.1 Hz, CH, CβH3), 129.6 (s, CH, Cm, CmH3), 129.6 (s, CH, Cm, CmH3), 123.5 (d, 5δCF = 2.9 Hz, C, CβH3), 120.5 (d, 6δCF = 22.1 Hz, CH, CβH3), 115.3 (q, 7δCF = 287.5 Hz, C, CF3) 113.2 (d, 8δCF = 22.3 Hz, CH, CβH3), 110.9 (s, CH−C=O, 69.0 (s, C, cyclobutane), 59.5 (s, C, cyclobutane).13F NMR (282.40 MHz, CDCl3) δ −74.60 (s, 3F, CF3), −110.53 (ddd, J = 9.0, 8.0, 5.7 Hz, 1F, Fα); anal. calc. for C38H38F2N2O2Pd2: C, 46.94; H, 2.17; N, 2.74; found: C, 46.81; H, 2.28; N, 2.94; IR (ν, cm−1): 1836 (v=O=O), 1652 (v=O=O), 1191 (vCF3).

General synthesis of the ortho-methoxycarbonyl-1,3-diaminotruxillics 5

The ortho-palladated cyclobutanes 4 (4b, 4d, 4f, 4h, 4j) were dissolved in a mixture of methanol and acetonitrile (1:3 ratio MeOH/NCMe). The solution was stirred under a CO atmosphere (1 atm; balloon) for 16 h. During the reaction time the decomposition of the organopalladium complex was evident as black Pd0 was formed. After the reaction time the resulting black suspension was filtered through a Celite® pad to give a yellow solution. The Celite® was washed with additional NCMe (10 mL) and the combined solutions were evaporated to dryness to afford the corresponding ortho-methoxycarbonyl-1,3-diaminotruxilllic derivatives (5b, 5d, 5f, 5h, 5j) as yellow solids.

Characterization of dimethyl 1,3-dicinnamamido-2,4-bis(4-fluoro-2-(methoxycarbonyl)phenyl)cyclobutane-1,3-dicarboxylate (5b): Following the general method, a solution of the ortho-palladated cyclobutane 4b (150 mg, 0.146 mmol) in a mixture of methanol (5 mL) and NCMe (15 mL) was stirred under a CO atmosphere (1 atm) for 16 h to give the truxilllic cyclobutane derivative 5b as a pale yellow solid. Obtained: 95 mg, 0.124 mmol, 84% yield. 1H NMR (400.13 MHz, CDCl3) δ 7.50 (dd, J = 8.9, 5.5 Hz, 1H, Hg, CαH3), 7.52–7.47 (m, 2H, Hg, Cγ), 7.42–7.36 (m, 6H, NH, Hg, CαH3, Hm, Hm, CαH3, Hg), 7.09 (m, 1H, Hm, CmH3), 6.40 (d, J = 15.7 Hz, 1H, Hg), 6.01 (s, 1H, cyclobutane), 4.00 (s, broad, 3H, OMe, CO2Me cyclobutane), 3.88 (s, 3H, OMe, Ar−CO2Me);13C{1H} NMR (75.47 MHz, CDCl3) δ 172.3 (s, CO3Me cyclobutane), 167.9 (s, Ar−CO2Me), 166.6 (s, NC=O), 161.3 (d, 2δCF = 248.0 Hz, C=O, CβH3), 142.8 (s, CH−C=O), 134.4 (s, C, Cipso−Ph), 133.6 (d, 3δCF = 7.0 Hz, C, CβH3), 131.3 (d, 4δCF = 7.8 Hz, CH, CβH3), 130.4 (s, CH, Cm−Ph), 129.2 (s, C, 1120
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Supporting Information
Supporting Information File 1
Complete experimental section; copies of NMR spectra of 2 and 3.
[https://www.beilstein-journals.org/bjoc/content/supplementary/1860-5397-16-98-S1.pdf]

Supporting Information File 2
Copies on NMR spectra of compounds 4 and 5, crystallographic tables of compounds 2c and 4a.
[https://www.beilstein-journals.org/bjoc/content/supplementary/1860-5397-16-98-S2.pdf]

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References

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