Photoredox Ni-catalyzed peptide C(sp²)–O cross-coupling: from intermolecular reactions to side chain-to-tail macrocyclization†

Hyelee Lee, Nicolas C. Boyer, Qiaolin Deng, Hai-Young Kim, Tomi K. Sawyer and Nunzio Sciammetta

Ni/photoredox (4DPAIPN) dual catalysis enabled challenging peptide C(sp²)–O coupling reactions. Successful cross-coupling reactions were demonstrated with highly functionalized alcohols including side chains of amino acids (i.e., serine, threonine, tyrosine), trans-4-hydroxy-γ-proline, alkyl alcohols, alkylnylated alcohols, and carbohydrates. Coupling reactions between bromobenzoyl-capped peptides containing various side chains and either a protected serine building block or a serine-containing dipptide also proceeded efficiently. Chemoselective C–O coupling (over C–N) was achieved in intermolecular reactions in the presence of a C-terminal primary amide. Furthermore, by judicious structural design in combination with computational modeling, we demonstrated side chain-to-tail macrocyclization of peptides containing a β-turn motif via C–O coupling. The methodology developed in this work brings new opportunities for late-stage diversification of complex linear and macrocyclic peptides.

Introduction

Peptides are increasingly gaining attention as compelling therapeutic agents in drug discovery because of various attractive properties such as high binding affinities for flat or extended protein surfaces, exquisite target selectivities, good efficacy and safety profile. Recent successes in the development of peptide therapeutics and their increasing testing in clinical trials provide clear evidence that they are alternative modalities for challenging intracellular targets. They expand the druggable target space (e.g., protein–protein interactions, allosteric binding sites) that historically has been inaccessible by traditional small molecules or biologics.

In structure–activity relationship (SAR) efforts surrounding peptide-based inhibitors, medicinal chemists routinely seek alteration of amino acid sequences, incorporation of unnatural amino acids, N-methylation, peptidomimetics, peptoids, etc. However, these approaches may be limited by their heavy reliance on the availability of costly building blocks. Therefore, elaboration via post-synthetic modification is of particular importance. Macrocyclization is often utilized to improve metabolic and chemical stability, biological activity, selectivity and pharmacokinetic properties of peptide leads. The most common synthetic methods include macrocyclization, ring-closing metathesis, azide–alkyne cycloaddition, and disulfide or thioether bond formations. More recently, N-arylation, S-arylation, and decarboxylative conjugation addition have been reported (Fig. 1A). These methods allow access to new amide, C(sp²)–C(sp³), C(sp²)–N, S–S, C(sp²)–S, C(sp³)–S, and C(sp³)–C(sp³) bonds. However, some of these scaffolds suffer from poor proteolytic and chemical stability (e.g., thioether-containing peptides) and/or low cell permeability (e.g., N–H-containing cross-linkage). To address these issues, we hypothesized that the underutilized ether linkage (C(sp²)–O) could provide proteolytic and chemical stability and nullify hydrogen-bond donor (HBD) ability, which can considerably affect cell permeating properties of peptides, in particular passive transport. Interestingly, macroetherification has been scarcely studied in the context of cyclic peptide synthesis. This is presumably due to synthetic challenges associated with the highly functionalized nature of peptides and the inherently low nucleophilicity of oxygen compared to other heteroatoms. The few reported examples of macroetherification of peptide substrates are Ullmann-type reactions, S₈Ar, S₈₂-type displacement, or Tsuji–Trost reactions (Fig. 1B). These methodologies typically require excess amounts of strong bases, high
Results and discussion

Seminal work from the MacMillan group demonstrated Ni-catalyzed C(sp²)–O coupling enabling by modulating oxidation states of nickel via photoredox catalysis.¹² We envisioned that this approach could provide a general strategy to access C–O bonds in peptide post-synthetic modifications under mild conditions (Fig. 1C). Despite its undeniable advantages and generality, metalla-photoredox-mediated C–O coupling in peptides presents several challenges:¹³ (1) intrinsic poor nucleophilicity of alcohols, (2) presence of multiple epimerizable α-carbon centers in peptide backbones, (3) potential coordination of backbone amides to Ni(n),¹⁴ (4) chemoselectivity of C–O vs. C–N coupling, and (5) compatibility with various functional groups on side chains.

Taking these potential challenges into account, we explored the coupling between dipeptides bearing an aryl bromide motif and the side chain of a protected serine derivative. During preliminary investigations, we observed slow oxidative addition of Ni(0) into an unactivated aryl bromide (Fig. 2). Using conventional methods for optimization screening, 1,3-dicyano-2,4,5,6-tetrakis(diphenylamino)benzene (4DPAIPN)¹⁵ was identified as the optimal photocatalyst. This organic dye was recently reported as one of the metal-free organic donor-acceptor photocatalysts and is substantially inexpensive compared to metal-based photocatalysts (e.g., Ir- or Ru-based catalysts). In parallel with optimization by iterative batch reactions,¹⁶ we utilized in-house capability of nano-scale high-throughput experimentation, which allows thorough screening for optimal conditions in a multi-reaction parameter platform.¹⁷ We simultaneously examined 240 combinations, and the best one was identified as 20 mol% NiBr₂, glyme, 20 mol% 4,4′-di-tert-butyl-2,2′-dipyridyl (dtbbpy), 1 equiv. K₂CO₃, 5 mol% 4DPAIPN, 5 mol% quinuclidine, N-methyl-2-pyrrolidone (NMP), 0.05 M.

Upon further exploration of reaction parameters, we validated the optimized conditions shown in the scheme of Table 1. When NiCl₂, glyme was used as the nickel(II) source, substantial amounts of the corresponding aryl chloride of the starting material was formed, thus lowering the yield (Table 1, entry 2). Considering slow oxidative addition of nickel to the aryl chloride,¹⁸ the aryl chlorides presumably inhibit the nickel catalytic cycle (Fig. S3†). A commonly used iridium-based photocatalyst [Ir(âDF(CF₃)ppy)₂(dtbbpy)]PF₆ was shown to reduce reactivity (61%,
entry 3) compared to 4DPAIPN (81%). One noticeable difference between the iridium catalyst and 4DPAIPN is that in its reduced form, 4DPAIPN is a better reductant than the Ir-catalyst ($E_{1/2}^{\text{red}[\text{PC/PCc}]} = -1.52 \text{ V}$ vs. $E_{1/2}^{\text{red}[\text{IrIII/IrII}]} = -1.37 \text{ V}$), possibly facilitating single electron reduction of Ni(I) to Ni(0) to close the dual catalytic cycle.\(^a\) The major side-product was the phenol derivative, likely originating from the reaction of 1 with adventitious water present in the reaction mixture. Addition of water was detrimental to productivity of the desired C–O coupling (entry 4). In this case, the formation of the phenol side-product was not noticeable but there were substantial amounts of unreacted aryl bromide starting material, which may arise from quenching of the nickel catalyst by the excess water. Entry 5 clearly supports existence of a competing pathway where water can react with 1 to generate the corresponding phenol. Addition of molecular sieves did not significantly improve reaction efficiency, possibly due to much of the incident light being scattered off by the suspended particles (entry 6). Increasing photocatalyst loading was not beneficial (entry 7). In the absence of quinuclidine, the yield was diminished (81% to 64%), possibly because of the beneficial role of quinuclidine as an electron shuttle and/or reductant (entry 8).\(^{12,20}\)

With optimized reaction conditions in hand, we examined the substrate scope of various alcohols in an intermolecular C–O coupling. Aliphatic alcohols successfully coupled with aryl bromide dipeptide 1, giving the desired products in 97% and 58% yield (Table 2, 3a and 3b), respectively. Surprisingly, a seemingly minor change in the ester protecting group of L-

\[\text{Table 1} \quad \text{Control experiments. 0.1 mmol 1 scale, 1.5 equiv. 2c using either MSD photoreactor\(^a\) or Penn Optical photoreactor.} \]

| Entry | Variations from above | Yield\(^b\) (%) |
|-------|-----------------------|-----------------|
| 1     | Conditions above      | 81              |
| 2     | NiCl\(_2\) glyme instead of NiBr\(_2\) glyme | 61\(^b\) |
| 3     | Ir\([\text{dF(CF}_3)pyp\]_2\)(dtbbpy)PF\(_6\) instead of 4DPAIPN | 61 |
| 4     | 20 equiv. water added | 24              |
| 5     | 5 equiv. water instead of 2c | 43\(^b\) |
| 6     | 4A molecular sieves added | 77 |
| 7     | 5 mol% 4DPAIPN       | 77              |
| 8     | No quinuclidine      | 64              |

\(^a\) Yields were determined by \(^1\)H NMR spectroscopy against 1,3,5-trimethoxybenzene as an internal standard. \(^b\) ArCl side-product was observed. \(^c\) Yield of ArOH.

\[\text{Table 2} \quad \text{Substrate scope of alcohols in intermolecular C–O coupling. 0.1 mmol 1 scale, 1.5 equiv. 2 using either MSD photoreactor or Penn Optical photoreactor. Yields were determined by \(^1\)H NMR spectroscopy against 1,3,5-trimethoxybenzene as an internal standard. Isolated yields are reported in parentheses after purification using either preparative reverse-phase HPLC or automated normal-phase column chromatography.} \]

\[\text{Table 3} \quad \text{Substrate scope of bromobenzoyl-capped peptides in intermolecular C–O coupling. 0.1 mmol ArBr scale, 1.5 equiv. alcohol. Yields were determined by \(^1\)H NMR spectroscopy against 1,3,5-trimethoxybenzene as an internal standard. Isolated yields are reported in parentheses after purification using preparative reverse-phase HPLC.} \]

\(a\) Isolated yield for 0.5 mmol 1 scale. \(^b\) 3.0 equiv. alcohol were used. \(^c\) 2.0 equiv. alcohol were used. \(^d\) C–N coupling side-product was isolated (<3% isolated yield). ND, not determined.

\(^a\) 0.05 mmol ArBr scale. ND, not determined.
serine – switching from tert-butyl (2c) to methyl (2d) – led to diminished yield (81% to 53%). This may arise from instability of both starting material (2d) (hydrolysis by residual water to the corresponding acid) and product (3d) (β-elimination). The secondary alcohol from protected trans-4-hydroxy-L-proline (2e) provided the desired ether linkage in moderate yield (3e, 52%). 1,3-Propanediol (2f) was also examined to evaluate the formation of the corresponding di-ether. Using a 2 : 1 ratio of 1 : 2f, the major product was the mono-ether adduct (3f, 63% and 3f0, 25%). We then tested tolerance to functional groups commonly utilized in bioconjugation chemistry. Terminal alkyne 2g was tolerated (3g, 62%), whereas azide 2h was incompatible with the reaction conditions. Protected 6-amino-1-hexanol (2i) and α-D-galactopyranose (2j) can also undergo the desired coupling reactions with good efficiency (3i, 44% and 3j, 54%). We also explored the cross-coupling of hydroxyl-containing dipeptides (2k–2n). Serine-containing dipeptides were successfully coupled with 1 (3k, 60% and 3l, 38%). Reaction between 1 and the more sterically demanding threonine-containing peptide 2m afforded the desired alkyl aryl ether in moderate yield, likely due to poor solubility of 2m.

An unexpected but intriguing result is the successful coupling of tyrosine-containing dipeptide 2n, furnishing a C(sp2)–O–C(sp2) motif abundant in natural products and important glycopeptide antibiotics (e.g., vancomycin family). Compared to aliphatic alcohol substrates, there may be an alternative mechanistic pathway in play for tyrosine-based substrates (Fig. S4†). Considering the redox potential and bond dissociation free energy (BDFE) of the phenolic O–H bond being relatively high,22 the possibility of direct hydrogen atom transfer (HAT) mechanism is improbable. Alternatively, a transient phenoxy radical could be generated by either oxidation of phenolate or proton-coupled electron transfer (PCET), which is widely discussed in Tyr redox chemistry.23

We then turned our attention to the substrate scope for the bromobenzoyl-capped peptides. By changing the substituent pattern of the bromide position from para (1) to meta (5), the reaction efficiency was moderately reduced for both coupling
counterparts 2c and 2k (Table 3, 5a, 54% vs. 3c, 81% and 5b, 41% vs. 3k, 60%). Attenuated reactivity of 5 could be imputed to a slower oxidative addition of Ni(0) associated with the electron-withdrawing group at the meta position, in addition to greater sterics around the nickel coordination site compared to the para-substituted substrate. Tripeptide 6 was successfully coupled with either 2e or 2k to give desired products, 6a or 6b, respectively. Importantly, dipeptides bearing various functional groups (indole, carboxylic acid, amide, amine, thioethers from the side chains of Trp, Glu, Gln, Lys, Met) were also competent partners for peptide C–O coupling (7a–11a and 7b–11b).

To investigate peptide macrocyclization through C–O cross-coupling, we designed two model systems (Fig. 3A): (1) a tripeptide C-terminally modified with 4-amino-1-butanol (12) and (2) a pentapeptide containing the turn-inducer motif D-Pro–L-Pro (13). The former design affords conformational flexibility between the two reactive sites, while the latter has a higher propensity to form a β-hairpin that could promote substrate preorganization through intramolecular hydrogen bonds. To assess feasibility of such macrocyclization, we utilized conformational sampling to calculate accessible conformations of model system of linear substrates. A hundred thousand conformations were generated by using our in-house implementation of the distance geometry approach (Fig. S5).26 The conformations were minimized by Merck Molecular Force Field (MMFFs)26 and clustered into 1500 conformations. The conformations within 2 kcal mol⁻¹ compared to the lowest energy are exemplified in Fig. 3A. Linear precursor 12 appears to be highly flexible and disorganized while 13 is relatively well-organized with clear intramolecular hydrogen bonding interactions (yellow dashed lines in Fig. 3A, design 2). To our delight, Ni-catalyzed photoredox macrocyclization of 13 afforded the desired cyclized product in 67% isolated yield with two separable regioisomers (7: 3 C–O/C–N connectivity) as confirmed by 1D and 2D NMR analyses.27 However, reactions attempted with 12 resulted primarily in starting material recovery, in addition to the formation of debrominated and phenol side-products (3% conversion to the starting material recovery, in addition to the formation of various alcohols and bromobenzoyl-capped peptides with high chemoselectivity and good yields. Strategic structural designs with the aid of computational modeling enabled side chain-to-tail macrocyclization. This work expands chemical space to broaden the applicability of cyclic peptides as powerful ligands and potential leads for challenging targets. Furthermore, we plan to utilize such synthetic methodology to advance macrocyclic peptides and elucidate their structure–cell permeability relationships. Specifically, efforts towards the direct comparison of cell permeability and stability of C–O vs. C–N or C–S containing macrocyclic peptides are ongoing. Results will be reported in due course.

Conflicts of interest

The authors declare no competing financial interests.

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Conclusions

We have demonstrated that a challenging peptide C–O cross-coupling can be achieved by Ni-catalyzed photoredox catalysis. Successful intermolecular etherification was reported between
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