A MECHANISTIC STUDY OF UMPOLUNG AMIDE SYNTHESIS, THE STRAIGHTFORWARD SYNTHESIS OF $^{18}$O-LABELED AMIDES, AND THE DEVELOPMENT OF CATALYTIC UMPOLUNG AMIDE SYNTHESIS

By

Jessica P. Shackleford

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Dr. Jeffrey N. Johnston

Dr. Charles M. Lukehart
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Chapter 1

Umpolung Amide Synthesis Mechanistic Study

1.1 Introduction

Amide bond formation is a strategically important process in the synthesis of proteins and many pharmaceutical drugs. In 2007 proteins and peptides made up 18% of the top 200 drugs sold.¹ Nature forms these bonds through enzyme-catalyzed condensations of amines and thioesters. In the absence of enzymes, synthetic methods for this condensation have been developed using coupling reagents. While these methods are widely used, there remain problems inherent to these methods that still need to be overcome.

1.1.1. Current Methods and Problems in Amide Coupling

Classical amide bond synthesis consists of the condensation of an amine and carboxylic acid.² This process occurs quite readily in nature due to enzymes, but it is much more difficult at the bench top due to the high amount of energy required to remove a molecule of water. This has led to the use of coupling reagents to promote amide bond formation (Scheme 1).³ While these coupling reactions are widely used and very successful when working with simple amides, their effectiveness begins to degrade as substrates become larger and more complex. This has led to low conversions and high

levels of epimerization at the $\alpha$-carbon of the activated carboxylic acid in cases such as disubstituted amines, peptidic amines/carboxylic acids, and acidic amino acids.

**Scheme 1.** Amide Bond Formation: Examples of Coupling Reagents

In order to overcome this limitation, additives that can act as rate enhancers (e.g. DMAP) and racemization suppressants (e.g. HOBT) have often been added (Figure 1).

**Figure 1.** Rate-Enhancers and Racemization Suppressants

While these additives can lower the amount of racemization seen, the problem cannot be completely eliminated. An additional concern when working with coupling reagents is that they are generally expensive, toxic, and used in large excess.

Several alternatives for the formation of amides have also been developed. Solid phase peptide synthesis, a variation of traditional peptide synthesis, relies on large excesses of coupling reagents to drive the amide bond formation to completion. This method is often used due to the easy separation of reactants and the peptide bound to
solid phase (Scheme 2); however, this method also relies on large excesses of reagents (often expensive) and results in a lot of waste. Additional alternatives to traditional amide bond synthesis have been developed in order to counteract some of these problems (Scheme 3). These methods include Staudinger ligation, native chemical ligation, oxidative amidation of alcohols, aldehydes, or alkynes, and ketoacid-hydroxylamine ligation, among others.

While there are a variety of methods for amide bond formation, the same problems predominate across most of the available methods. The high cost of coupling reagents and the need to use them in high excess results in an expensive reaction that produces a high volume of chemical waste. Epimerization of the α-carbon of the carboxylic acid remains an obstacle as well due to the majority of amide bond formation

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methods requiring an activated ester-type intermediate. This intermediate results in the amide bond carbonyl carbon being electrophilic in nature allowing for racemization of the α-stereocenter to be a viable pathway.

**Scheme 3. Novel Methods for Amide Bond Synthesis**

1.1.2. **Syntheses of $^{18}$O-Labeled Peptides and Their Use**

$^{18}$O-Labeled peptides are commonly used in conjunction with 2D-IR studies to determine protein movements and interactions that are essential to their function. Vibrational spectroscopy studies tend to probe the picosecond time domain, which allows for the large structural dynamics to appear static (inhomogeneous) and fast structural dynamics (such as solvent and hydrogen bonding dynamics) appear dynamic (homogeneous). Effectively, this type of study allows you to take a series of snapshots of the large structural dynamic changes the protein is undergoing over a period of time. Incorporation of an $^{18}$O-label at a single point in a protein allows for the resolution of that particular carbonyl peak without perturbing the overall protein structure. $^{18}$O-Labeling of a specific amide is normally done in conjunction with $^{13}$C labeling of the carbonyl to
further shift the signal to be studied apart. This allows for the systematic study of the large structural dynamics occurring in each region of the protein through the synthesis of a series of identical proteins with the single $^{18}$O/$^{13}$C label placed in various regions of the protein.\textsuperscript{12}

$^{18}$O-Labeled proteins have been used in a variety of studies evaluating protein environment and interactions. They have been used in the evaluation of the environmental interactions between a human transmembrane protein and its surroundings to further demonstrate that line width in the 2D-IR spectrum is markedly different for residues lining the interior of a membrane versus its exterior.\textsuperscript{12} $^{18}$O-Labeled proteins have also been used to evaluate the interactions between a transmembrane dimer of intertwined helices. By selectively labeling one helix with a single $^{13}$C-labeled carbonyl and the other with an $^{18}$O/$^{13}$C-labeled carbonyl at the same residue in both cases, the structural dynamics at the point where the two helices intertwined were probed by observing the resulting signal cross-peaks.\textsuperscript{13} $^{18}$O/$^{13}$C-labeling of a carbonyl at various residues of a photo-switchable protein was used to evaluate potential mechanisms of $\alpha$-helix folding.\textsuperscript{14}

By $^{18}$O/$^{13}$C-labeling an identical series of hIAPP (polypeptide hormone used for storing insulin) proteins at different residues, the aggregation pathway through which amyloid fibril formation occurs was evaluated. This fibril formation in the islets of Langerhans of the pancreas is a common symptom observed in type 2 diabetes patients.\textsuperscript{15} $^{18}$O/$^{13}$C-Labeling of an identical series of Trpzip2 (a 12-residue $\beta$-hairpin peptide) at various

\begin{thebibliography}{9}
\end{thebibliography}
residues was used to evaluate the conformational changes occurring between its folded and unfolded states.\textsuperscript{16} As \(^{18}\text{O}\)-labeled peptides become increasingly more valuable as probes of structural dynamics, several methods have been developed for the synthesis of protein backbones with only a single isotopically-labeled residue.

Traditionally, \(^{18}\text{O}\)-labeled peptides have been made through acid hydrolysis of amino acids in H\(^2\)\(^{18}\text{O}\), followed by iterative solid phase peptide synthesis to produce the desired \(^{18}\text{O}\)-labeled peptide (Scheme 4).\textsuperscript{17} This method remains in widespread use and commonly results in 75-85\% \(^{18}\text{O}\) enrichment of the amino acid.\textsuperscript{18} However, this method also requires a large excess of H\(^2\)\(^{18}\text{O}\) and elevated temperatures over a 24-hour period just to form the \(^{18}\text{O}\)-labeled amino acid prior to the further manipulations necessary to form the \(^{18}\text{O}\)-labeled amide.\textsuperscript{19} This method also requires one of the two labeled oxygen atoms to be sacrificed since it is removed during the coupling. Another potential pitfall is the

possibility of back exchange between the $^{18}\text{O}$-labeled carboxylic acid and $\text{H}_2^{16}\text{O}$ water being produced as a side product (Scheme 5).\textsuperscript{18}

\textbf{Scheme 5. Potential Back-Exchange Using $\text{H}_2^{18}\text{O}$/Acid Hydrolysis}

The drawbacks to traditional $^{18}\text{O}$-labeling method have led to additional studies seeking to improve it. As Fmoc protected amino acids usually result in lower yields and $^{18}\text{O}$ enrichment levels than their Boc protected counterparts, a method was developed specifically for using Fmoc protecting groups (Scheme 6). This method began with protection of the amino acid (usually $^{13}\text{C}$-labeled) with the Fmoc group prior to $\text{H}_2^{18}\text{O}$/acid hydrolysis. An in situ solution of 0.25 M HCl (in 90% $\text{H}_2^{18}\text{O}$) was prepared from acetyl chloride reacting with $\text{H}_2^{18}\text{O}$ to maintain the acid concentration more precisely.\textsuperscript{19}

\textbf{Scheme 6. Method for $^{18}\text{O}$ Enrichment of FMOC Protected Amino Acids}

The $^{13}\text{C}$-enriched Fmoc L-amino acid was then refluxed in a 3:2 dioxane/0.25 M HCl (in 90% $\text{H}_2^{18}\text{O}$) until the $^{18}\text{O}$ enrichment level remained constant by mass spectrometry analysis. The mixture was then concentrated and re-subjected to the reaction conditions to further improve the $^{18}\text{O}$ enrichment level. This method commonly produced Fmoc protected amino acids with $^{18}\text{O}$ enrichment levels ranging from 87 to 96%. This procedure also allowed for the conservation of $\text{H}_2^{18}\text{O}$ by preventing the need
to use it as an excess reagent, as well as recycling the reaction medium after the exchange was complete.\textsuperscript{19}

Although the above method prevents the need for an excess of H$_2^{18}$O and results in higher $^{18}$O enrichment levels than the standard protocol, its highly acidic conditions prevent its use when dealing with compounds containing acid sensitive protecting groups. This led to the development of another novel protocol that produced the same high levels of $^{18}$O enrichment but proved compatible with a variety of acid-sensitive protecting groups (Scheme 7). This protocol functioned through the elimination of potential back-exchange during H$_2^{18}$O/acid hydrolysis to enhance $^{18}$O enrichment levels. This was done through the addition of a large excess of carbodiimide, which reacted with the H$_2^{16}$O being produced as a byproduct of the exchange to prevent it from reacting with the now $^{18}$O-labeled carboxylic acid. Overall, this method resulted in high yields and consistent $^{18}$O enrichment levels in the 90s, as well as proving highly compatible with a variety of acid-sensitive protecting groups on both the amine and R side chain. However, the major drawback of this method is that it requires a large excess of both the carbodiimide (30 equivalents) and H$_2^{18}$O (50 equivalents).\textsuperscript{18}

**Scheme 7. Method for $^{18}$O Enrichment Preventing Back-Exchange**

\[
\begin{align*}
\text{PG} & \quad \text{H}^{16}\text{O, EDC, H}\text{+} & \quad \text{PG} \quad \text{H}^{16}\text{O, EDC, H}\text{+} & \quad \text{PG} \quad \text{H}^{16}\text{O, EDC, H}\text{+} \\
\text{R} & \quad \text{R} & \quad \text{R} & \quad \text{R} \quad \text{PG} \quad \text{R} \\
\text{O} & \quad \text{O} & \quad \text{O} & \quad \text{O} \quad \text{O} \\
\text{N} & \quad \text{N} & \quad \text{N} \quad \text{N} & \quad \text{N} \quad \text{N} \\
\text{R} & \quad \text{R} & \quad \text{R} & \quad \text{R} \quad \text{R} \quad \text{R} \\
\text{PG} & \quad \text{Fmoc, Boc, Trityl} & \quad \text{PG} & \quad \text{PG} & \quad \text{PG}
\end{align*}
\]

While H$_2^{18}$O/acid hydrolysis remains the most common method for $^{18}$O enrichment, alternative methods for the production of $^{18}$O-labeled amides have been
developed (Scheme 8). One such method allows for the formation of the $^{18}$O-labeled amide directly from the $^{16}$O-labeled amide using H$_2^{18}$O, although this method has not yet been proven to result in high levels of incorporation. A second method allows for formation of the $^{18}$O-labeled amide from the corresponding thioamide using 20 mol% CuCl and $^{18}$O$_2$ gas, although it generally requires elevated reaction temperatures and formation of the unlabeled amide first followed by conversion to the thioamide. It is interesting to note that neither of these methods allows for direct formation of the amide as an $^{18}$O-enriched species.

Scheme 8. Alternative Methods for the Preparation of $^{18}$O-Labeled Amides

Given the elevated temperatures and large excesses of expensive reagents used throughout these methods, the development of new protocols for the formation of $^{18}$O-labeled amides remains a necessity. The ideal methodology should prove cost-effective and allow for direct formation of $^{18}$O-enriched amides under mild reaction conditions.

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1.2 Umpolung Amide Bond Synthesis Mechanistic Study

Previously in the Johnston Group, a novel amide bond forming reaction was developed wherein an amine could be coupled to an α-bromo nitroalkane to form an amide in the presence of an electrophilic halonium source (NIS, Scheme 9).

\[ \text{Scheme 9. Umpolung Amide Synthesis Using NIS} \]

This methodology was applied to the formation of a variety of amides (featuring both sterically bulky and peptidic substrates) with promising results (isolated yields of 48-81%). Currently, the only major limitation appears to be in using aromatic amines, as the use of aniline resulted in no amide product formation. Overall, this new methodology represents a novel amide bond formation mechanism that occurs through a reversal of the normal polarities seen in amide bond coupling partners as the amine acts as the electrophile and the α-bromo nitroalkane (a carbonyl surrogate) acts as the nucleophile (Figure 2). This pathway effectively mechanistically prohibits racemization of the α-carbon of the carboxylic acid, which is a common problem in conventional amide bond synthesis, due to the acyl donor carbon now acting as a nucleophile.

While the amide synthesis has been successfully optimized and applied, the mechanism of the reaction remained to be carefully studied, particularly the sequence of events between the tetrahedral intermediate and the amide product. This led to a mechanistic study of the reaction to determine the oxygen donor responsible for the

\[ ^{22} \text{Shen, B.; Makley, D. M.; Johnston, J. N. Nature 2010, 465, 1027-1032.} \]
formation of the amide carbonyl and to evaluate its potential for the formation of isotopically labeled peptides.

Figure 2. Umpolung Amide Bond Synthesis

Condensative Amide Synthesis (conventional approach)

Umpolung Amide Synthesis

1.2.1 Initial Determination of Oxygen Donor

As shown in Scheme 10, the α-halo nitroalkane is deprotonated by K$_2$CO$_3$ and the electron withdrawing effect of the nitro group coupled with the shown resonance structure allows it to act as a carbon nucleophile (11). The halonium ion source (NIS) activates the amine through formation of a $N$-haloamine to allow it to act as the electrophile (12) resulting in a tetrahedral intermediate (13), which exists in the same oxidation state as the desired amide.

Scheme 10. Proposed Mechanism Featuring H$_2$O as the Amide Carbonyl Oxygen Donor
Although the exact source of the amide oxygen is not known, the amide (15) could potentially be formed through a hydrolysis-based process. This theory was tested by performing the standard amide synthesis in >99% $^{18}$O-labeled-H$_2$O (Scheme 11).

![Scheme 11. $^{18}$O-Labeled H$_2$O Amide Bond Synthesis](image)

Mass spectrometric analysis of the final amide product revealed less than 1% $^{18}$O incorporation indicating that amide bond formation was not occurring through conventional hydrolysis.

Next, we hypothesized that the amide could potentially be formed through an unconventional hydrolysis involving the nitro group. There are several examples of nitro group based hydrolysis available in the literature. In the first example in Scheme 12, 16 is heated allowing the nitro group to rearrange to nitrite 17. This allows an oxygen from the nitro group to participate in the formation of the carbonyl in 18, thus acting as proof that a nitro group can participate in the formation of a carbonyl.\footnote{Wilstatter, R; Hottenroth, V. V. Chem. Ber. 1904, 37, 1775.}

In the second example, heating of 19 homolytically cleaves the carbon-nitrogen bond, providing a pathway to nitrite and racemized α-nitro/nitrite ester (21/22).\footnote{Hochstein, W; Schoelkopf, U. Justus Liebigs Ann. Chem. 1978, 1823.} These examples offer proof that the N to O rearrangement of the nitro group can actually occur in specific circumstances. It is important to note that in both cases listed so far, the nitro group is tertiary and there is a radical stabilizing group present (-CO$_2$Et). The last example offers further support of the need for of a tertiary nitro group for the rearrangement to nitrite to occur. When
nitro-olefin 23 is refluxed in methanol, it produces a tertiary intermediate (24) containing both a nitro group and a halide, which is similar to the putative tertiary intermediate in the umpolung amide synthesis. In this case, the tertiary nitro group rearranges to the nitrite and is hydrolyzed to produce the desired carbonyl.\textsuperscript{25} It is important to note that the secondary nitro group remains unaffected by this reaction. In each of these examples, the amide oxygen originates from the nitro group indicating it is a likely source for the amide carbonyl (Scheme 13).

This theory was tested by the formation of doubly \textsuperscript{18}O-labeled α-bromo nitroalkane (Scheme 14). Doubly \textsuperscript{18}O-labeled sodium nitrite (30) was prepared by

treating sodium nitrite (28) with $^{18}$O-labeled water (29) in acidic conditions generated by the acidic resin Dowex-50X4. The acidic conditions allowed for the generation of nitrous acid, at which point the oxygen atoms of nitrous acid could exchange with the oxygen atoms of the labeled water. The reaction was then treated with sodium hydroxide to reform doubly labeled sodium nitrite (30) in 69\% yield. It was crucial when performing this reaction that the Dowex-50X4 be freshly regenerated and completely dry. The reaction flask must also be sealed as the nitrous acid can escape as a gas. This exchange occurs through an equilibrium between nitrous acid forms where both oxygen atoms are labeled, one oxygen atom is labeled, and neither oxygen is labeled. Attempts to quantify the ratio of labeled nitrite by mass spectrometry ultimately failed, so the $^{18}$O-labeled NaNO$_2$ was used directly in the next reaction where the amount of $^{18}$O label could be quantified by mass spectrometry.

$^{18}$O-Labeled nitroalkane 32 was then formed by reacting the labeled sodium nitrite (30) with (2-bromoethyl)benzene (31). Since either the nitrogen or oxygen atom in sodium nitrite could act as a nucleophile, phloroglucinol was added to trap any alkyl nitrite that may have formed by converting it to an alcohol.$^{26}$ This allowed for straightforward purification by flash column chromatography to obtain the desired $^{18}$O-

\[\text{Procedure adapted from Erickson, A. S.; Kornblum, N. J. Org. Chem. 1977, 42, 3764.}\]
labeled nitroalkane (32) in 64% yield. Analysis of 32 by mass spectrometry showed 84% $^{18}$O$_2$-incorporation. $^{18}$O-Labeled α-bromo nitroalkane (9) was generated by deprotonation of the $^{18}$O-labeled nitroalkane (32) with potassium hydroxide, followed by bromination of the nitronate salt to generate a mixture of monobrominated and dibrominated product. Purification via flash column chromatography gave the $^{18}$O-labeled α-bromo nitroalkane (9) in 80% yield. Analysis of 9 by mass spectrometry showed 82% incorporation of doubly labeled $^{18}$O in the nitro group.

The 82% $^{18}$O-labeled-α-bromo nitroalkane was used in the standard amide synthesis reaction, which resulted in only 17% $^{18}$O-incorporation (Scheme 15). This clearly indicates that although the nitro group can serve as a carbonyl oxygen donor, there is another source within the reaction that can contribute the oxygen. To evaluate the role of other potential oxygen donors in the reaction, the K$_2$CO$_3$ was removed from the reaction and replaced with an excess of amine. This allowed for the elimination of one potential oxygen source and resulted in an increase in $^{18}$O-retention at 49%. Removal of the K$_2$CO$_3$ in conjunction with the use of both $^{18}$O-labeled α-bromo nitroalkane and H$_2^{18}$O also resulted in 49% $^{18}$O-incorporation (Scheme 15). This clearly indicates that K$_2$CO$_3$ can act as a potential oxygen donor, but there must be another source of oxygen within the reaction that is the primary contributor. Considering the possibility that adventitious oxygen might be involved in the amide formation, the reaction was degassed along with removal of K$_2$CO$_3$, which resulted in an increase in $^{18}$O-incorporation to 66% (Scheme 15).
The increase to 66% $^{18}$O-incorporation using degassed THF led to the hypothesis that since the reaction of oxygen with carbon radicals is often near the rate of diffusion, oxygen in the air might be capable of intercepting the putative radical intermediate after heterolytic cleavage of the carbon-nitro bond. This theory was tested by running the standard amide synthesis reaction under $^{18}$O$_2$ gas with no other source of $^{18}$O in the reaction. This resulted in 72% $^{18}$O-incorporation, establishing that oxygen in the air could serve as the primary oxygen donor for the amide carbonyl (Scheme 16).

This mechanistic data led to the revised hypothesis that the amide product of this reaction was actually forming through two distinct pathways: an aerobic pathway where

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oxygen serves as the oxygen donor and an anaerobic pathway where the nitro group serves as the oxygen donor (Scheme 17). The results also clearly indicate that the aerobic pathway is much faster than the anaerobic pathway due to the fact that when both $^{18}$O-labeled $\alpha$-bromo nitroalkane and unlabeled oxygen from the air are present in the reaction, the levels of $^{18}$O-incorporation are very low.

**Scheme 17.** Proposed Aerobic and Anaerobic Pathways of Amide Bond Synthesis

### 1.2.2 Optimization of $^{18}$O-Labeling Method

Once the oxygen source was successfully identified, methods to improve the $^{18}$O incorporation into the amide through a more controlled addition of the $^{18}$O$_2$ gas were investigated. A variety of methods were evaluated, and a comparison is shown in Table 1. In Method 1 all reagents except NIS were added to a 15-mL round bottomed flask to prevent the reaction from starting prior to degassing. The flask was more thoroughly degassed than the previous $^{18}$O$_2$ gas experiment (undergoing three 45 minute freeze-
pump-thaw cycles through a vacuum line adapter vs. three 10-minute cycles) in order to remove more unlabeled oxygen from the reaction than earlier reaction attempts. Once the degassing was complete, the vacuum line adapter was removed, and NIS was added to the reaction before quickly resealing the flask with a septum. The $^{18}$O$_2$ gas line (directly attached to the tank with no regulator) and a balloon (flushed with N$_2$ three times) were inserted through the septum, and $^{18}$O$_2$ gas was directly added to the flask until the balloon was fully inflated. The reaction was cooled to 0 °C and allowed to proceed as normal. Method 1 resulted in a 66% yield and only a 63% $^{18}$O-incorporation by mass spectrometry (Scheme 18).

Since Method 1 showed no improvement in $^{18}$O incorporation despite a much more thorough degassing process, it appeared that exposing the reaction to the air for even the shortest amount of time resulted in a higher level of unlabeled oxygen incorporation in the final amide product. This seems even more likely when considering that oxygen reacts with carbon radicals near the rate of diffusion,$^{27}$ and this reaction pathway is driven by radical intermediates. This led to the development of Method 2 to prevent the reaction from coming into any unnecessary contact with the air.

In Method 2 all reagents were added to a 15 mL round bottomed flask (RB1) except the α-bromo nitroalkane and amine which were added to a second 10 mL round bottomed flask (RB2). Both flasks were sealed with a septum and parafilmed shut before being thoroughly degassed by undergoing three one-hour freeze-pump-thaw cycles through a vacuum line needle adapter. Once the degassing was complete, the vacuum line needle adapters were removed. The $^{18}$O$_2$ gas line (directly attached to the tank with no regulator) and a balloon (flushed with N$_2$ three times) were inserted through the septum.
of RB1, and $^{18}\text{O}_2$ gas was directly added to the flask until the balloon was fully inflated. A dry syringe was used to transfer the contents of RB2 to RB1. The reaction was cooled to 0 °C and allowed to proceed as normal. Method 2 resulted in a 68% yield and an 83% $^{18}\text{O}$-incorporation by mass spectrometry (Scheme 18). This supports the hypothesis that any contact with air during the reaction is detrimental to the overall $^{18}\text{O}$-incorporation levels of the reaction.

**Scheme 18.** $^{18}\text{O}_2$ Gas Addition Methods Comparison

![Scheme 18](image)

While Method 2 worked well, ensuring high levels of $^{18}\text{O}$ incorporation, it also proved to be quite expensive due to the need to fully inflate the balloon with $^{18}\text{O}_2$ gas. This led to the development of a more cost-effective method for achieving high levels of $^{18}\text{O}$-incorporation. The first step toward developing a more cost-effective method for $^{18}\text{O}$-incorporation was to make delivery of the $^{18}\text{O}_2$ gas more efficient. This was done by attaching a regulator to the $^{18}\text{O}_2$ tank for better monitoring of the gas addition, along with a short copper wire attached to a needle to simplify the gas delivery process. The final $^{18}\text{O}_2$ gas tank setup is shown in Figure 3. The next stage of improvement involved limiting the surface area of the reaction vessel. Toward this goal, the reaction flask was switched from a 15 mL round bottom flask to a 1 mL reaction vial. This allowed for a smaller amount of $^{18}\text{O}_2$ gas to be necessary to fill the available head space of the reaction vessel. Once the basic system was established, attempts to further refine the protocol began.
In Method 3 all reagents were added to a 1 mL reaction vial (Vial 1) except the NIS which was added as a solution in THF to a second 1 mL reaction vial (Vial 2). K₂CO₃ was removed from the reaction conditions and replaced with excess amine in order to prevent potential stirring problems. Both vials were sealed with a tight fitting septum and parafilmed shut before being thoroughly degassed (undergoing three one hour freeze-pump-thaw cycles through a vacuum line needle adapter). Once the degassing was complete, the reaction vial was refrozen in liquid N₂, and a dry syringe was used to transfer the contents of Vial 2 to Vial 1. The ¹⁸O₂ gas line was inserted through the septum of Vial 1, and the entire system was placed back under vacuum. The vacuum was turned off, and a single charge of ¹⁸O₂ gas was directly added to the vial and the vacuum line was removed. The reaction was cooled to 0 °C and allowed to proceed as normal.
Unfortunately, Method 3 resulted in a 58% yield and only 14% $^{18}$O-incorporation into the amide.

Assuming the low incorporation was a result of the vacuum line being removed after $^{18}$O$_2$ addition (resulting in the loss of any $^{18}$O$_2$ gas that was in the line), the experiment was repeated with the removal of the vacuum line prior to $^{18}$O$_2$ gas addition (Method 4). While this modification did result in an increase to 54% $^{18}$O-incorporation from Method 3, the incorporation level was still lower than what was seen using the more expensive route. The next modification involved changing three components: 1) the reaction vial was changed to a 1-mL glass vial with a screw cap containing a silicone septum, 2) the vacuum line was left in during the course of the reaction to prevent potential loss of the vacuum prior to $^{18}$O$_2$ gas addition, as well as to prevent leaving an open hole in the septum, and 3) an extra charge of $^{18}$O$_2$ gas was added. Unfortunately, Method 5 resulted in a similar 54% $^{18}$O-incorporation into the amide.

Since the addition of extra $^{18}$O$_2$ gas appeared not to improve the overall incorporation of the reaction, it was hypothesized that the absence of K$_2$CO$_3$ sufficiently slowed down the reaction to the point that the product was not forming fast enough to interact with the bulk of the $^{18}$O$_2$ gas before it was lost from the system. This hypothesis was tested by running the same modification as above using K$_2$CO$_3$ instead of excess amine (Method 6), which resulted in an increase to 60% $^{18}$O-incorporation but only a 37% yield due to poor stirring. Method 7 was the final modification, and it was modified in two key ways: 1) rate of stirring was increased dramatically to help improve the overall yield and 2) $^{18}$O$_2$ gas was added to the system until the regulator needle remained steady indicating the system was at equilibrium (Figure 4).
Gratifyingly, this method resulted in a 79% yield and a 79% $^{18}$O incorporation. This method achieves a comparable result to the more expensive method which consumes more $^{18}$O$_2$ gas and still remains more cost-effective despite the additional $^{18}$O$_2$ gas required to achieve the desired results. With the optimal reaction conditions established, they were applied to a series of substrates to show the general versatility of the method in forming various $^{18}$O-labeled amides, including peptides (Table 2).
Table 1. Method Comparison for $^{18}\text{O}_2$ Gas Amide Synthesis

<table>
<thead>
<tr>
<th></th>
<th>method</th>
<th>% yield</th>
<th>% $^{18}\text{O}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td>66</td>
<td>63</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>68</td>
<td>83</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>58</td>
<td>14</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>68</td>
<td>54</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td>62</td>
<td>54</td>
</tr>
<tr>
<td>6</td>
<td></td>
<td>37</td>
<td>60</td>
</tr>
<tr>
<td>7</td>
<td></td>
<td>79</td>
<td>79</td>
</tr>
</tbody>
</table>

Table 2. Substrate Scope for $^{18}\text{O}_2$ Gas Amide Bond Formation

\begin{align*}
\text{Ph} & \text{NO}_2 & \text{H}_2\text{N} & \text{Ph} & \xrightarrow{100 \text{ mol}\% \text{NIS, } ^{18}\text{O}_2} & \text{Ph} & \text{H} & \text{N} & \text{Ph} \\
\text{Br} & 15 & 79\% \text{ yield} & 79\% \text{ }^{18}\text{O} \text{ incorporation}\text{a} & & & & & \\
\text{R} & \text{NO}_2 & \text{H}_2\text{N} & \text{R} & \xrightarrow{100 \text{ mol}\% \text{NIS, } ^{18}\text{O}_2} & \text{R} & \text{H} & \text{N} & \text{R} \\
\text{Br} & 39 & 78\% \text{ yield} & 79\% \text{ }^{18}\text{O} \text{ incorporation}\text{b} & & & & & \\
\text{Ph} & \text{H} & \text{Ph} & \text{Me} & \xrightarrow{18\% \text{ yield}} & \text{Ph} & \text{H} & \text{Ph} & \text{Me} \\
& 40 & 65\% \text{ }^{18}\text{O} \text{ incorporation}\text{c} & & & & & & \\
\text{Ph} & \text{H} & \text{Ph} & \text{Me} & \xrightarrow{18\% \text{ yield}} & \text{Ph} & \text{H} & \text{Ph} & \text{Me} \\
& 41 & 68\% \text{ yield} & 76\% \text{ }^{18}\text{O} \text{ incorporation}\text{d} & & & & & \\
\text{Ph} & \text{H} & \text{Ph} & \text{Me} & \xrightarrow{18\% \text{ yield}} & \text{Ph} & \text{H} & \text{Ph} & \text{Me} \\
& 42 & 58\% \text{ yield} & 93\% \text{ }^{18}\text{O} \text{ incorporation}\text{f} & & & & & \\
\text{OMe} & \text{H} & \text{OMe} & \text{Me} & \xrightarrow{18\% \text{ yield}} & \text{OMe} & \text{H} & \text{OMe} & \text{Me} \\
& 43 & 49\% \text{ yield} & 88\% \text{ }^{18}\text{O} \text{ incorporation}\text{f} & & & & & \\
\end{align*}

\text{a} \text{ }^{13}\text{C} \text{NMR indicated approximately } 71\% \text{ }^{18}\text{O} \text{ incorporation. } \text{b} \text{ }^{13}\text{C} \text{NMR indicated approximately } 72\% \text{ }^{18}\text{O} \text{ incorporation. } \text{c} \text{ }^{13}\text{C} \text{NMR indicated approximately } 75\% \text{ }^{18}\text{O} \text{ incorporation. } \text{d} \text{ }^{18}\text{O} \text{ incorporation could not be determined by }^{13}\text{C} \text{NMR due to overlapping peaks.}
Since our previous peptidic substrates resulted in such high $^{18}\text{O}$-incorporations, an additional substrate scope was undertaken to show the full applicability of this method for $^{18}\text{O}$-labeleing peptides (Table 3). Since these substrates were prepared on a larger scale than the previous examples, all of these reactions were run slightly more concentrated (0.3M instead of 0.2M) in order to maintain use of the same setup. The reaction solvent was also switched to DME, since it had been noticed that THF was prone to oxidation under UmAS reaction conditions resulting in a slightly lowered yield.

**Table 3. Peptidic Substrate Scope of $^{18}\text{O}$-Labeled Peptides**

<table>
<thead>
<tr>
<th>Peptide</th>
<th>Reaction Conditions</th>
<th>Yield</th>
<th>$^{18}\text{O}$ Incorporation</th>
</tr>
</thead>
<tbody>
<tr>
<td>44</td>
<td>DME (0.3 M), 0 °C, 20 h</td>
<td>86%</td>
<td>60%</td>
</tr>
<tr>
<td>45</td>
<td>DME (0.3 M), 0 °C, 20 h</td>
<td>77%</td>
<td>92%</td>
</tr>
<tr>
<td>46</td>
<td>DME (0.3 M), 0 °C, 20 h</td>
<td>45%</td>
<td>90%</td>
</tr>
<tr>
<td>47</td>
<td>DME (0.3 M), 0 °C, 20 h</td>
<td>71%</td>
<td>91%</td>
</tr>
<tr>
<td>48</td>
<td>DME (0.3 M), 0 °C, 20 h</td>
<td>62%</td>
<td>91%</td>
</tr>
<tr>
<td>49</td>
<td>DME (0.3 M), 0 °C, 20 h</td>
<td>49%</td>
<td>85%</td>
</tr>
<tr>
<td>50</td>
<td>DME (0.3 M), 0 °C, 20 h</td>
<td>53%</td>
<td>84%</td>
</tr>
<tr>
<td>51</td>
<td>DME (0.3 M), 0 °C, 20 h</td>
<td>41%</td>
<td>90%</td>
</tr>
</tbody>
</table>
1.2.3 NMR, IR, and Mass Spectrometric Analysis of Compounds

There are three primary methods than can be used to evaluate the presence of an $^{18}\text{O}$-labeled-carbonyl in a compound. These methods are IR, $^{13}\text{C}$ NMR, and mass spectrometry. Due to Hooke’s law, a higher weight isotope attached to a carbonyl in the IR will result in a lower frequency shift than what is seen for the lower weight isotope carbonyl peak. Unfortunately, this method can only confirm the presence of an $^{18}\text{O}$ label without providing means of quantitation. The heavy isotope effect states that in $^{13}\text{C}$ NMR, the presence of a higher weight isotope attached to the carbon will result in a slight upfield shift of that carbon peak in the spectrum. If the shift is significant, the approximate amount of $^{18}\text{O}$-incorporation can be determined based on integration. Unfortunately, the shifts we observed, coupled with broadening of the amide carbonyl carbons, allowed approximation only in the case of simple amides.

Mass spectrometry is by far the most quantitative method for determining the amount of $^{18}\text{O}$-incorporation in a compound. This is done by using the relative intensities of both the $^{18}\text{O}$-labeled and $^{18}\text{O}$-unlabeled fragments to calculate the exact amount of $^{18}\text{O}$-incorporation present in the sample. The incorporation value is also corrected for the amount of the M+2 mass peak that would be present in a non-labeled sample due to naturally occurring isotope configurations to ensure that the incorporation value indicates only what the reaction itself is responsible for incorporating. For a more direct comparison, the $^{18}\text{O}$-labeled sample can be directly compared to the authentic $^{16}\text{O}$-sample. The effectiveness of these three methods was evaluated using both a simple amide and a tripeptide.

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**Example 1:** $^{18}$O-Labeled-$2$-Phenyl-$N$-(1-phenylethyl)acetamide

![Chemical Structure](image)

Shown in Figure 5, the IR data for this compound showed a substantial 20 cm$^{-1}$ shift to a lower frequency when compared to data for the standard substrate with no $^{18}$O labeling. This is indicative that there is an $^{18}$O label present, but this gives us no quantitative data to help determine the amount of incorporation.

**Figure 5.** IR Data for $^{18}$O-Labeled-$2$-Phenyl-$N$-(1-phenylethyl)acetamide

In the case of simple amides such as this one, the $^{13}$C NMR data proved useful in approximating the amount of $^{18}$O-incorporation present in the compound. As shown in Figure 6, a clear upfield shift of the $^{18}$O-labeled carbonyl can be seen. Integration of the two carbonyl peaks indicated an approximate $^{18}$O-incorporation of 71%. Mass spectrometry results indicated an exact $^{18}$O-incorporation of 79%, indicating that the use of $^{13}$C NMR to evaluate the $^{18}$O-incorporation of this compound was accurate within 10% of the actual incorporation. This same trend was seen in other examples of simple amides.
as well. Thus, $^{13}$C NMR is a viable method for experimentaly determining $^{18}$O-incorporation of simple amides.

**Figure 6.** $^{13}$C NMR Data (expansion and integration) for $^{18}$O-Labeled-2-Phenyl-\(N\)-(1-phenylethyl)acetamide
The most quantitative analytical method used was mass spectrometry. In the case of this simple amide, an overall $^{18}$O-incorporation of 79% was determined by comparing the intensities of the $[M]^+$ and $[M+2]^+$ mass peaks. Contributors to the $[M+2]^+$ mass peak include $M(^{18}$O), as well as $M(^{13}$C$_2$) and $M(^{15}$N$_2$). As a result, the natural occurrence and intensity expected for the $[M+2]^+$ mass peak in a non-$^{18}$O-labeled sample must be removed by calculation. An example calculation is shown in Equation 1.

**Equation 1.** Theoretical $^{18}$O Incorporation Mass Spectrometry Calculation

**Step 1:** ($^{16}$O ion intensity) x (predicted $^{18}$O ion natural abundance in the unlabeled compound) / 100 = $^{18}$O ion intensity expected in the unlabeled compound

**Step 2:** ($^{18}$O ion intensity) − ($^{18}$O ion intensity expected in the unlabeled compound) = corrected $^{18}$O ion intensity

**Step 3:** (Corrected $^{18}$O ion intensity) / (Corrected $^{18}$O ion intensity + $^{16}$O ion intensity) x 100 = % $^{18}$O

**Equation 2.** Mass Spectrometry Calculation for $^{18}$O-Labeled-2-Phenyl-N-(1-phenylethyl)acetamide

**Step 1:** (489962 x 1.62) / 100 = 7937

**Step 2:** 1807239 − 7937 = 1799302

**Step 3:** 1799302 / (1799302 + 489962) x 100 = 79% $^{18}$O

**Example 2:** $^{18}$O-Labeled-N-Boc-4-Cl-Phenylglycine-Ala-Phe-OMe

Shown in Figure 7, the IR data for this compound showed a substantial 20 cm$^{-1}$ shift to a lower frequency when compared to data for the standard substrate with no $^{18}$O
labeling. This is indicative that there is an $^{18}$O label present, but this gives us no quantitative data to help determine the amount of incorporation. It is also interesting to note that a separate carbonyl peak is present in the $^{18}$O-labeled IR that is not present in the broad carbonyl peak of the standard. This is not a wholly unexpected observation as the presence of an $^{18}$O-label at one carbonyl could conceivably cause the entire molecule (and its additional carbonyls) to undergo vibrational changes.

**Figure 7.** IR Data for $^{18}$O-Labeled-N-Boc-4-Cl-Phenylglycine-Ala-Phe-OMe

In the case of dipeptides and tripeptides, the $^{13}$C NMR data proved a bit complicated to analyze. The identity of the $^{18}$O-labeled carbonyl was confirmed via process of elimination using HMBC analysis. Shown in Figure 8, C8 correlates to H6 and H9 indicating it is the ester carbonyl. C5 correlates to H3 and H4 indicating it is likely the unlabeled amide carbonyl, as the labeled amide carbonyl should not correlate to H4. C2 is likely to be the labeled-carbonyl amide peak as it weakly correlates to H3 but not H4. The carbamate carbonyl of the Boc group is not shown because it occurs much
more upfield than the other carbonyl peaks (at 154 ppm), which is to be expected. As shown in Figure 9, the carbamate carbonyl of the Boc group shows only one weak correlation to H1 when the spectrum is highly magnified. This is likely due to the broad nature of both the carbon and proton peak.

Figure 9. HMBC Data Expansion Featuring the Carbamate Carbonyl of the Boc Group
As shown in Figure 10, the upfield shift is not clear and results in a broad carbonyl peak that is impossible to integrate successfully. This led to additional $^{13}$C NMR studies with the substrate by comparing the carbonyl shift at various amounts of $^{18}$O incorporation. Figure 11 shows the spectra for the substrate at 0% and 93% $^{18}$O-incorporation, while Figure 12 shows the spectra for the substrate at 27% and 93% $^{18}$O-incorporation. In both cases, a slight upfield shift of the broad carbonyl peak is apparent.
depending on the amount of incorporation. Interestingly, slight upfield shifts of the other two carbonyl peaks (the second amide and the ester) are detectable as well.

**Figure 11.** $^{13}$C NMR for $^{18}$O-Labeled-N-Boc-4-Cl-Phenylglycine-Ala-Phe-OMe at 0% and 93% Incorporation

![Figure 11](image)

**Figure 12.** $^{13}$C NMR for $^{18}$O-Labeled-N-Boc-4-Cl-Phenylglycine-Ala-Phe-OMe at 27% and 93% Incorporation

![Figure 12](image)

While signs of $^{18}$O-incorporation can be observed in the $^{13}$C NMR spectra, it requires additional data to be obtained and a much more complicated evaluation process. Furthermore, it still lacks the ability to serve as a viable method for approximating the
amount of $^{18}$O-incorporation and serves only to confirm the presence and location of the $^{18}$O-label. In this case, IR would clearly establish the presence of the $^{18}$O-label. Thus, qualitative analysis by IR followed by direct submission for mass spectrometry analysis is the more effective method for determining the presence of $^{18}$O and its resulting incorporation in dipeptides and tripeptides.

Using mass spectrometry, an overall $^{18}$O-incorporation of 93% was determined for the tripeptide by comparing the intensities of the [M]$^+$ and [M+2]$^+$ mass peaks and performing the same calculation shown in Equation 1.

**Equation 3.** Mass Spectrometry Calculation for $^{18}$O-Labeled-N-Boc-4-Cl-Phenylglycine-Ala-Phe-OMe

**Step 1:** $(12293 \times 32.27) / 100 = 3967$

**Step 2:** $156806 - 3967 = 152839$

**Step 3:** $152839 / (152839 + 12293) \times 100 = 93\% \; ^{18}$O

### 1.2.4 Formation of Doubly Labeled $^{18}$O Peptides Through Standard Coupling

Since many protein studies feature doubly labeled $^{18}$O peptides, it was hypothesized that a straightforward method for formation of these doubly labeled $^{18}$O peptides could be developed through the use of our $^{18}$O-labeling method, followed by a standard coupling of two $^{18}$O-labeled peptide fragments after deprotection/hydrolysis. With this hypothesis in mind, formation of the following pentapeptide was attempted using an $^{18}$O-labeled dipeptide and $^{18}$O-labeled tripeptide (Figure 13). Unfortunately, only trace amounts of the desired pentapeptide could be isolated (1.5 mg, ~5% yield). Analysis of the pure pentapeptide by mass spectrometry resulted in 63% doubly $^{18}$O-labeled pentapeptide, 30% singly $^{18}$O-labeled pentapeptide, and 7% unlabeled pentapeptide.
Since the yield of the coupling proved to be so low, unlabeled versions of the dipeptide and tripeptide were prepared in order to further evaluate coupling conditions.

**Figure 13.** Hydrolysis, Deprotection, and Formation of a Doubly-\(^{18}\)O-Labeled Pentapeptide

The initial coupling conditions were retried on a larger scale using the unlabeled dipeptide and tripeptide; however, they still resulted in only trace amounts of the desired pentapeptide. Next, the coupling was tried using the variety of different coupling reagents shown in Figure 14. However, all coupling attempts resulted in what appeared to be either trace amounts of the desired pentapeptide or no formation of the pentapeptide. Large excesses of amine (5 equivalents) and coupling reagent (PyBOP, 5 equivalents) were also used in an attempt to increase conversion to the desired pentapeptide; however, no improvements in yield were seen. Although the yield could not be optimized further, the coupling was repeated using \(^{18}\)O-labeled coupling partners, and trace amounts of the desired doubly \(^{18}\)O-labeled pentapeptide were isolated via PrepLC (Scheme 19). The structure of the product was verified by NMR, and mass spectrometric analysis of the doubly \(^{18}\)O-labeled pentapeptide resulted in 57% doubly \(^{18}\)O-labeled pentapeptide, 36% singly \(^{18}\)O-labeled pentapeptide, and 8% unlabeled pentapeptide.
Figure 14. Coupling Reagents Used in the Standard Coupling Scheme

Scheme 19. Formation of the Doubly $^{18}$O-Labeled Pentapeptide

Since all attempts to form the desired pentapeptide had resulted in trace amounts of product or no product formation, it was hypothesized that the coupling might be struggling under a combination of the steric bulk of the carboxylic acid fragment and a sterically hindered amine (due to the arylglycine ring). This hypothesis was tested by running two additional PyBOP mediated couplings: 1) coupling boc-protected phenyl alanine and a dipeptide without an arylglycine by the amine and 2) coupling boc-protected phenyl alanine and a dipeptide featuring an arylglycine by the amine (Scheme 20). This allowed for a direct comparison between the effectiveness of the coupling reagent when coupling a less bulky carboxylic acid to an amine without an arylglycine,
coupling a less bulky carboxylic acid to an amine containing an arylglycine, and coupling a bulky carboxylic acid to an amine by an arylglycine. As shown in Scheme 20, a clear trend can be observed in that as the steric bulk near the reaction site of the coupling partners increase, the yield decreases to the point that only trace amounts of product can be isolated. This suggests that the steric bulk of the coupling partners is playing a role in the low amount of product formation being observed.

**Scheme 20.** Comparison of Coupling Reagent Effectiveness

While evaluating the potential role of the steric bulk of the coupling partners, it was hypothesized that the formation of a doubly \(^{18}\)O-labeled peptide might proceed more smoothly featuring coupling partners with minimal steric bulk near the reaction site. Since our available library of \(^{18}\)O-labeled peptides all featured an arylglycine group near the amine reaction site, steric bulk was minimized on the acid coupling partner by featuring a glycine residue rather than a phenylalanine residue near the reaction site. Gratifyingly, this coupling resulted in a 38% yield (Scheme 21), and the product structure
was verified by NMR. Mass spectrometric analysis resulted in 76% doubly $^{18}$O-labeled tetrapeptide, 21% singly $^{18}$O labeled tetrapeptide, and 3% unlabeled tetrapeptide.

**Scheme 21.** Formation of a Doubly $^{18}$O-Labeled Tetrapeptide
Chapter 2

Catalytic Umpolung Amide Synthesis

2.1 Introduction

The novel protocol for umpolung amide synthesis developed by Johnston, Shen, and Makley\textsuperscript{22} resulted in good yields for a variety of amide substrates. However, the success of this reaction depends on the use of stoichiometric amounts of NIS, which is quite expensive ($1032 per mole, Sigma Aldrich) compared to iodine ($142 per mole, Sigma Aldrich). This stimulated a desire to develop a more cost-effective version of this reaction.

2.1.1 Alternatives to NIS

Early attempts to improve the cost-efficiency of this reaction focused on finding a less expensive, but equally effective halogenating agent to replace NIS.\textsuperscript{29} The first alternative halogenating agents tried were NBS and NCS in order to directly compare the three $N$-halosuccinimide halogen sources (Table 4). Unfortunately, both NBS and NCS resulted in much lower yields of the desired amide product. The NBS reaction appeared to suffer from slow conversion resulting in the formation of dibrominated nitroalkane as a major byproduct, but full conversion to the desired amide product could be obtained if 5 equivalents of amine were used and the reaction was run at room temperature. Formation of the dibrominated nitroalkane could also be minimized by pre-mixing the NBS and amine prior to addition of the $\alpha$-bromo nitroalkane or base. Unfortunately, the NBS

\textsuperscript{29}Makley, D. M.; Johnston, J. N. Unpublished Results.
reaction still resulted in a lower yield than the optimized NIS reaction. The NCS reaction appeared to undergo full conversion, but the crude \(^1\)H NMR showed a large excess of amine and the presence of multiple co-products. This likely indicates that the presence of NCS is encouraging decomposition of the \(\alpha\)-bromo nitroalkane.

Table 4. Comparison of N-Halosuccinimide Halonium Sources\(^a\)

<table>
<thead>
<tr>
<th>entry</th>
<th>(\text{X}^+) source</th>
<th>cost/mole (%)</th>
<th>conversion (%)</th>
<th>19:50</th>
<th>% yield</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>NIS</td>
<td>1032</td>
<td>100</td>
<td>1 : 0</td>
<td>72</td>
</tr>
<tr>
<td>2</td>
<td>NBS</td>
<td>58</td>
<td>50</td>
<td>3 : 4</td>
<td>25</td>
</tr>
<tr>
<td>3(^b)</td>
<td>NBS</td>
<td>58</td>
<td>71</td>
<td>1 : 0</td>
<td>56</td>
</tr>
<tr>
<td>4(^c)</td>
<td>NBS</td>
<td>58</td>
<td>100</td>
<td>1 : 0</td>
<td>58</td>
</tr>
<tr>
<td>5</td>
<td>NCS</td>
<td>27</td>
<td>100</td>
<td>1 : 0</td>
<td>21</td>
</tr>
</tbody>
</table>

\(^a\)Work performed by Dawn Makley; \(^b\)NBS and amine were pre-mixed before adding \(\alpha\)-bromo nitroalkane or base; \(^c\)5 equivalents amine were used, and the reaction was run at room temperature.

Next, a more extensive screen of potential halogenating reagents was performed (Table 5).\(^29\) In each example, the \(N\)-halo amine was preformed followed by addition of K\(_2\)CO\(_3\) and H\(_2\)O before being cooled to 0 °C prior to \(\alpha\)-bromo nitroalkane addition. Despite extended reaction times, the majority of the tested halogenating reagents produced low yields. TCCA appeared promising with a 55% yield; unfortunately, it proved inconsistent on attempts to replicate it. \(N\)-Bromophthalimide resulted in a higher yield than NBS, which makes it likely that extra equivalents of amine could further improve this yield. Iodine, a much cheaper source of iodonium, resulted in a comparable yield to that obtained with NIS; unfortunately, iodine resulted in inconsistent yields when tested on different reaction substrates.
While attempting to establish the primary oxygen donor of the amide carbonyl, it was observed that the reaction proceeded much faster under an oxygen atmosphere. In particular, the aerobic pathway to amide formation was proceeding much faster than the anaerobic pathway to amide formation. One hypothesis to explain why the aerobic pathway was proving to be faster than the anaerobic pathway was that molecular oxygen was somehow aiding in the conversion of iodine back to iodonium, maintaining a constant concentration of iodonium available throughout the course of the reaction. If
molecular oxygen could be proved to catalyze the turnover of iodide to iodonium, this would allow for a cost-effective improvement to the umpolung amide synthesis by allowing NIS to be used in catalytic amounts instead of stoichiometric amounts.

**Scheme 22. Proposed Aerobic Pathway Featuring Turnover of Iodide to Iodonium**

As a result of the mechanistic study, 37 is considered a likely intermediate along the aerobic pathway; however, subsequent breakdown to form the amide product and the mechanism for turnover of iodide to iodonium remains unknown. One potential mechanism for product formation and reformation of iodonium is shown in Scheme 22. This mechanism is supported by the fact that nitrite radicals have been shown in the literature to react with superoxide\textsuperscript{30} and XONO\textsubscript{2} (\(X=\text{Cl, Br, I}\)) compounds are known to

form via radical processes. However, the final breakdown to product and conversion of iodide back to iodonium could potentially occur through a number of potential pathways, as radical reactions between oxygen and halogens and nitro radicals and halogens are also well documented in the literature.

2.2 Catalytic Umpolung Amide Bond Synthesis

The possibility of adding NIS in catalytic amounts under an oxygen atmosphere was tested on the standard reaction and resulted in 75% yield after only 2 hours (Scheme 23). This result is indicative of the fact that this amide synthesis can be performed much more cost-effectively through the use of a catalytic amount of expensive halogenating reagent. Since THF oxidation was observed in several crude reaction mixtures, the solvent was switched to DME for all further reactions.

Once the catalytic NIS conditions proved effective, they were tested on a broad variety of amines and α-bromo nitroalkane donors. The yields were compared to those achieved under stoichiometric conditions. Table 6 shows the substrate scope of α-bromo nitroalkane donors tested under the new catalytic conditions. Gratifyingly, the yields

Scheme 23. Umpolung Amide Synthesis Using Catalytic NIS (5 mol %)

---

Table 6. Catalytic Umpolung Amide Synthesis: Substrate Scope of α-Bromo Nitroalkane Donors

<table>
<thead>
<tr>
<th>entry&lt;sup&gt;a&lt;/sup&gt;</th>
<th>product</th>
<th>equivalents of amine</th>
<th>catalytic yield</th>
<th>stochiometric yield</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><img src="image1" alt="Image" /></td>
<td>1.2</td>
<td>72</td>
<td>71</td>
</tr>
<tr>
<td>2</td>
<td><img src="image2" alt="Image" /></td>
<td>1.2</td>
<td>84</td>
<td>76</td>
</tr>
<tr>
<td>3</td>
<td><img src="image3" alt="Image" /></td>
<td>1.2</td>
<td>73</td>
<td>75</td>
</tr>
<tr>
<td>4</td>
<td><img src="image4" alt="Image" /></td>
<td>1.2</td>
<td>81</td>
<td>70</td>
</tr>
<tr>
<td>5</td>
<td><img src="image5" alt="Image" /></td>
<td>1.2</td>
<td>72</td>
<td>81</td>
</tr>
<tr>
<td>6</td>
<td><img src="image6" alt="Image" /></td>
<td>1.2</td>
<td>74</td>
<td>72</td>
</tr>
<tr>
<td>7</td>
<td><img src="image7" alt="Image" /></td>
<td>1.2</td>
<td>53</td>
<td>54</td>
</tr>
<tr>
<td>8</td>
<td><img src="image8" alt="Image" /></td>
<td>1.2</td>
<td>41</td>
<td>48</td>
</tr>
<tr>
<td>9</td>
<td><img src="image9" alt="Image" /></td>
<td>1.2</td>
<td>71</td>
<td>70</td>
</tr>
<tr>
<td>10</td>
<td><img src="image10" alt="Image" /></td>
<td>1.2</td>
<td>76</td>
<td>70</td>
</tr>
</tbody>
</table>

<sup>a</sup> α-BNA was added to a 15 mL reaction flask, followed by H2O and DME. The reaction was cooled to 0 °C, followed by addition of NIS and K2CO3. An oxygen balloon was added, followed by rapid addition of amine. Reaction was allowed to stir for 2-16 hours.
observed using catalytic conditions were consistent or higher than those seen under stoichiometric conditions. The substrate scope of N-Boc α-bromo nitroamine donors is shown in Table 7, and the results were more mixed. While couplings between the α-bromo nitroamine (where R^1=Cl) and a single amino acid (entries 1 and 2) produced

Table 7. Catalytic Umpolung Amide Synthesis: Substrate Scope of N-Boc α-Bromo Nitroamines

<table>
<thead>
<tr>
<th>entry&lt;sup&gt;a&lt;/sup&gt;</th>
<th>product</th>
<th>equivalents of amine</th>
<th>catalytic % yield</th>
<th>stochiometric % yield</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><img src="44" alt="image" /></td>
<td>1.2</td>
<td>73</td>
<td>70</td>
</tr>
<tr>
<td>2</td>
<td><img src="45" alt="image" /></td>
<td>1.2</td>
<td>77</td>
<td>81</td>
</tr>
<tr>
<td>3</td>
<td><img src="42" alt="image" /></td>
<td>1.2</td>
<td>51</td>
<td>72</td>
</tr>
<tr>
<td>4</td>
<td><img src="41" alt="image" /></td>
<td>1.2</td>
<td>59</td>
<td>75</td>
</tr>
<tr>
<td>5&lt;sup&gt;b&lt;/sup&gt;</td>
<td><img src="49" alt="image" /></td>
<td>1.2</td>
<td>50</td>
<td>76</td>
</tr>
<tr>
<td>6&lt;sup&gt;b&lt;/sup&gt;</td>
<td><img src="43" alt="image" /></td>
<td>1.2</td>
<td>34</td>
<td>72</td>
</tr>
</tbody>
</table>

<sup>a</sup> α-BNA was added to a 15 mL nmr flask, followed by H_2O and DME. The reaction was cooled to 0 °C, followed by addition of NIS and K_2CO_3. An oxygen balloon was added, followed by rapid addition of amine. Reaction was allowed to stir for 6 hours.<br>
<sup>b</sup> reaction was run for 48 hours.
similar yields under catalytic conditions as seen under stoichiometric conditions, coupling with the dipeptide (entry 3) resulted in a remarkably lower yield than what is seen under stoichiometric conditions. The couplings shown in entries 1-3 also proved incredibly time dependent, as letting the reaction run over 48 hours instead of 6 hours led to a 5-10% decrease in yield. The α-bromo nitroamine (where R^1=OMe) couplings resulted in much lower yields than seen in entries 1-3. While the coupling shown in entry 4 did not suffer from any noticeable time dependency, the couplings depicted in entries 5 and 6 experienced a significant drop in yield (24% and 21% respectively) when the reaction time was lowered to 6 hours.

One potential theory for the lower yields is that the α-bromo nitroamines of entries 4-6 are much more likely to undergo electrophilic aromatic substitution due to the electron donating capabilities of the methoxy group, leading to permanent loss of the iodonium. With that theory in mind, further optimization of these catalytic couplings began through studying the effect of increasing the equivalents of NIS on entry 5 (Table 8). An increase to 10 mol% NIS (instead of 5 mol% NIS) resulted in an increase in yield to 60%; however, further increases to 20 mol% NIS resulted in no improvement to the yield (57%). Interestingly, the increase to 10 mol% NIS also allowed the reaction to be run for a shorter reaction time (6 hours) to achieve a similar yield (63%). However, it was seen that lowering the reaction time even further (to 2 and 4 hours) resulted in significant loss in yield (24% and 52% respectively). The same increase in NIS equivalents (to 10 mol%) was also tried in the couplings depicted in entries 4 and 6; however, no improvement in yield was seen in either case.
Further optimization of this reaction was attempted by altering the reaction temperature. However, both increasing and decreasing the reaction temperature resulted in a loss in yield (Table 9).

**Table 9. Temperature Variation Studies on Entry 5**

<table>
<thead>
<tr>
<th>entry</th>
<th>XX ° C</th>
<th>Yield</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>-22</td>
<td>26</td>
</tr>
<tr>
<td>2</td>
<td>0</td>
<td>63</td>
</tr>
<tr>
<td>3</td>
<td>25</td>
<td>50</td>
</tr>
</tbody>
</table>

It was also hypothesized that the methyl ester could be undergoing hydrolysis under the basic reaction conditions leading to diminished yields. This theory was tested by using leucine t-butyl ester instead of leucine methyl ester. Unfortunately, this resulted in an overall lower yield for the coupling than what was seen when using the methyl ester (Figure 15). However, it is important to note that when both the leucine methyl ester
and leucine t-butyl ester couplings were allowed to run for 3 days, the yield of the t-butyl leucine coupling was comparably higher. This seems to indicate that while the methyl ester peptide is more prone to hydrolysis over longer periods of time than the t-butyl ester peptide, the leucine methyl ester coupling produces an overall higher yield at a shorter reaction time than the leucine t-butyl ester coupling produces at the longer reaction time (Figure 16).

Figure 16. Protecting Group Change over a Longer Reaction Time

Table 10 shows the substrate scope of various amines coupled under the catalytic conditions. Fortunately, the yields observed using catalytic conditions were consistent for the most part with those seen under stoichiometric conditions. However, entries 9 and 10 resulted in a 20% decrease in yield when compared to the stoichiometric conditions. The
Table 10. Catalytic Umpolung Amide Synthesis: Substrate Scope of Amines

\[
\begin{align*}
\text{entry} & \quad \text{product} & \text{equivalents of amine} & \text{catalytic \% yield} & \text{stochiometric \% yield} \\
1 & \text{15} & 1.2 & 73 & 75 \\
2 & \text{80} & 1.2 & 76 & 72 \\
3 & \text{40} & 1.2 & 73 & 72 \\
4 & \text{81} & 1.2 & 76 & 73 \\
5 & \text{82} & 1.2 & 62 & 61 \\
6 & \text{83} & 1.2 & 86 & 86 \\
7 & \text{84} & 1.2 & 69 & 71 \\
8 & \text{85} & 1.2 & 74 & 72 \\
9 & \text{86} & 2 & 41 & 60 (1.8 eq) \\
10 & \text{87} & 2 & 32 & 50 (1.2 eq) \\
\end{align*}
\]

\( \text{a-BNA was added to a 15 mL rxn flask, followed by H}_2\text{O and DME. The reaction was cooled to 0 °C, followed by addition of NIS and K}_2\text{CO}_3. \text{An oxygen balloon was added, followed by rapid addition of amine. Reaction was allowed to stir for 2-15 hours.} \)
yield of entry 9 can be improved to 50% when 3 equivalents of amine are used, and the yield of entry 10 can be improved to 40% when 3 equivalents of amine are used. This trend indicates that as the substituents on the amine become more bulky, the catalytic conditions appear to be slightly less effective than the stoichiometric conditions. Further optimization remains necessary to improve the yields of bulky and disubstituted amine couplings under both stoichiometric and catalytic conditions.

2.3 Catalytic Umpolung Amide Coupling Using Disubstituted Amines

Disubstituted amides are found in a variety of natural products, many of which are desirable synthetic targets due to their biological activity. Several examples of biologically active disubstituted amides can be seen in Figure 17.

**Figure 17.** Natural Product Examples Featuring Disubstituted Amides
Cyclosporine A (88) is a fungal metabolite that acts as a reversible inhibitor of cytokines in T helper cells. It has immunosuppressive properties and has been used in the treatment of Bechet’s syndrome, rheumatoid arthritis, and Crohn’s disease.\textsuperscript{35} The didemnins (89) have also been shown to exhibit significant immunosuppressive and antiproliferative activity,\textsuperscript{36} while tentoxin (90) has been used as a selective weed killer.\textsuperscript{37} Jasplakinolide (91) has exhibited a broad range of biological activity including antifungal, anthelminthic, insecticidal, and anti-cancer properties.\textsuperscript{38}

The increased biological activity of peptides containing $N$-alkyl residues is attributed to a decreased preference for the $trans$ conformation, which is normally highly favored by monosubstituted amides. This allows for the formation of more biologically active $\beta$-hairpin peptide conformations. Conformational effects on both intra- and intermolecular hydrogen bonding also lead to substantial changes in the secondary and tertiary protein structure, allowing $N$-methylated peptides to be used in conformational structure-activity studies. $N$-Alkylated peptides also tend to enhance hydrophobicity and prove to be more stable in the presence of proteolytic enzymes, which can lead to enhanced bioavailability and medicinal potential.\textsuperscript{39}

One of the defining problems in using peptides as therapeutics is that many of the potential drug candidates have a short half-life \textit{in vivo} and poor bioavailability. This has led to the formation of $N$-methylated derivatives of a variety of biologically active peptides, which naturally contain only monosubstituted amides. This has been shown to

enhance metabolic stability, as well as intestinal permeability, leading to increased oral availability of some peptidic drug candidates. N-Methylation has also been shown to enhance the selectivity of some peptidic drug candidates.\textsuperscript{40} The potential therapeutic uses of N-alkylated peptidic natural products and their derivatives have led to an increased interest in the development of novel synthetic methodologies for the formation of disubstituted amides.

### 2.3.1 Current Methods and Challenges of Coupling Disubstituted Amines

The synthesis of disubstituted amides has proven quite difficult under classic dehydrative conditions due to the fact that the steric hindrance of the disubstituted amine outweighs its nucleophilicity. This generally results in slow coupling rates, leading to long reaction times, low yields, and undesired side products.\textsuperscript{39} This has proven

Scheme 24. Mechanism of Racemization in N-Methyl Amino Acid Couplings

particularly true for coupling N-methyl-amino acids and esters, as they are increasingly prone to slow reaction rates and racemization.\textsuperscript{41} The increased racemization rate is likely due to the absence of the acidic amide proton, which would usually ionize first and help suppress α-deprotonation under basic conditions (Scheme 24).\textsuperscript{39}

Interestingly, the presence of HOBr (usually a racemization suppressant) has actually been shown to increase racemization when coupling N-methyl amino acids. This is likely due to the fact that the intermediate HOBr ester is too sterically bulky to react with the disubstituted amine, leading to a slower reaction rate, and therefore a greater possibility of racemization (Scheme 25).\textsuperscript{42}

Scheme 25. HOBr Racemization Suppressant Mechanism

An additional difficulty encountered when coupling N-methyl dipeptides is the potential formation of a diketopiperazine side product (Scheme 26). Although this problem can be avoided by extending the chain length of the carboxylic acid coupling partner, racemization through the oxazolone intermediate becomes even more likely.\textsuperscript{39}


\textsuperscript{42}Montalbetti, C.; Falque, V. \textit{Tetrahedron} 2005, \textit{61}, 10827-10852.
Since the majority of commonly used coupling reagents result in either decreased or inconsistent yields when used to couple disubstituted amines, the development of novel coupling reactions with the potential to avoid these shortcomings has become an increasing area of interest. One of the first novel coupling reactions of disubstituted amines was developed and reported by Wenger, in the first total synthesis of cyclosporine A. This coupling works by activating the carboxylic acid toward substitution via formation of a mixed pivalic anhydride intermediate. This method resulted in fair yields (60-70%) and only moderate racemization (5-20%). Further developments led to the activation of the carboxylic acid by formation of a mixed bis(2-oxo-3-oxazolidinyl)phosphonic (BOP) anhydride, which resulted in higher yields and reduced racemization. This improvement is likely caused by intermolecular hydrogen bonding between the oxazolidinone carbonyl and the amine hydrogen. Since BOPCl will react faster with a carboxylate anion than with a disubstituted amine, this modification can be performed in one pot. However, it is important to note that monosubstituted amines are capable of competing with the carboxylate anion for BOPCl, so this type of coupling should be limited to disubstituted amines (Figure 18).

In recent years, there have been several developments in the synthesis of disubstituted amides. In 2003 Batey reported the synthesis of disubstituted amides from carbamoylimidazolium salts in excellent yields (80-100%) with no required purification steps; however, no peptidic coupling examples were given.\textsuperscript{47} In 2004 Goldman reported the synthesis of disubstituted amides in moderate to high yields using TaCl\textsubscript{5} as a coupling agent, including several peptidic coupling examples (73-95%).\textsuperscript{41} In 2009, Danishefsky reported the synthesis of disubstituted amides from isonitriles and gave a handful of examples showing good yields (80-90%).\textsuperscript{48} He later showcased this methodology in a

total synthesis of cyclosporine A resulting in an overall yield of 54% (Scheme 27).  

2.3.2 Reaction Optimization of Disubstituted Amine Coupling

To further optimize our catalytic amide bond synthesis for the formation of disubstituted amides, a representative coupling using diethyl amine was chosen for further evaluation (Scheme 28). In each experimental modification, one equivalent of α-bromo nitroalkane and five equivalents of H₂O were added to DME (0.2 M) and cooled to 0 °C. After addition of 2 equivalents of K₂CO₃ and 5 mol% NIS, an O₂ balloon was added, followed by rapid addition of diethyl amine. The reaction was then stirred at 0 °C for the specified reaction time. The reaction mixture was then diluted with DCM, dried over MgSO₄, filtered, and concentrated.

In previous experimental results, it was observed that increasing the equivalents of amine often resulted in an increase in yield. This also proved to be the case in this reaction; when three equivalents of amine were used instead of two, the yield increased to 41%. Interestingly, the use of three equivalents of distilled diethyl amine actually resulted in a drop in yield to 28% (Table 11).

---

Table 11. Effect of Amine Equivalents on Disubstituted Amide Synthesis

<table>
<thead>
<tr>
<th>entry</th>
<th>eq of amine</th>
<th>% yield</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>32</td>
</tr>
<tr>
<td>2</td>
<td>3</td>
<td>40</td>
</tr>
<tr>
<td>3*</td>
<td>3</td>
<td>28</td>
</tr>
</tbody>
</table>

* Amine was distilled

To better observe whether the reaction was reaching full conversion, the reaction was monitored by analyzing aliquots from the reaction at various times by NMR. Based on this analysis, the reaction appeared to be stalling at 65% conversion after 5 to 10 hours. This indicated that it was likely that the catalytic iodonium was no longer present in the reaction mixture after 10 hours. This led to the theory that an additional 5 mol% NIS added after 5 hours might result in an improved reaction conversion.

Table 12. Effect of Additional NIS Addition

<table>
<thead>
<tr>
<th>entry</th>
<th>eq of amine</th>
<th>% yield</th>
</tr>
</thead>
<tbody>
<tr>
<td>1*</td>
<td>1.2</td>
<td>35</td>
</tr>
<tr>
<td>2*</td>
<td>3</td>
<td>49</td>
</tr>
</tbody>
</table>

* Additional 5 mol% NIS added after 5 hours.

The addition of a second 5 mol% aliquot of NIS to the reaction after 5 hours led to an 8% increase in yield (49%). However, attempting to lower the equivalents of amine from 3 to 1.2 equivalents resulted in a drop in yield to 35% indicating an excess of amine was still necessary (Table 12).

Since addition of a second 5 mol% aliquot of NIS after 5 hours had resulted in a slight improvement in yield, an additional 5 mol% of NIS was added to the reaction every
5 hours until complete conversion was observed by NMR (Table 13). Complete conversion was observed after 29 hours, with the eventual addition of a total of 20 mol% NIS.

**Table 13. Reaction Conversion with Additional NIS Monitored by NMR Aliquot**

<table>
<thead>
<tr>
<th>entry</th>
<th>time (h)</th>
<th>mol % NIS</th>
<th>conversion (%)</th>
<th>% yield</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5</td>
<td>5</td>
<td>52</td>
<td>..</td>
</tr>
<tr>
<td>2</td>
<td>10</td>
<td>10</td>
<td>61</td>
<td>..</td>
</tr>
<tr>
<td>3</td>
<td>23</td>
<td>15</td>
<td>78</td>
<td>..</td>
</tr>
<tr>
<td>4</td>
<td>29</td>
<td>20</td>
<td>100</td>
<td>37</td>
</tr>
</tbody>
</table>

*Additional 5 mol% aliquot of NIS was added at each new entry, based on 1H NMR analysis of remaining α-BNA.*

Despite what appeared to be complete disappearance of the starting α-bromo nitroalkane, the reaction only resulted in a 37% yield. The reaction was then repeated, adding a full 20 mol% of NIS at the beginning of the reaction instead of in aliquots, but the yield (47%) still remained consistent with the yield observed using 10 mol% NIS, despite the apparent difference in conversion.

Throughout the course of the reaction, it was observed that a yellowish solid was forming in the solution and sticking to the sides of the flask. In the work-up of this reaction, this solid was filtered off as it was assumed to be K₂CO₃, since it is not entirely soluble under the reaction conditions. However, a modification of the reaction work-up conditions to include an acidification and extraction with DCM resulted in a large amount of dinitroalkane being present in the crude ¹H NMR (24%), whereas no dinitroalkane had
been seen in the crude $^1$H NMR previously (Table 14). This suggested the possibility that large amounts of dinitroalkane were forming, but it was either precipitating out as a salt or becoming trapped in the insoluble $K_2CO_3$. The dinitroalkane most likely formed through the ter Meer reaction pathway (Scheme 29).\textsuperscript{50}

\textbf{Scheme 29.} The ter Meer Reaction

\[
\begin{array}{cccc}
R & Br & \rightarrow & \text{NO}_2 \\
\text{NO}_2 & & \rightarrow & \text{Br} \\
& & \rightarrow & \text{NO}_2 \\
& & \rightarrow & \text{NO}_2 \\
\end{array}
\]

In order to prove that formation of the dinitroalkane was having a significant effect on the yield, the reaction was repeated at $-22 \, ^\circ\text{C}$. This was done because dropping the temperature had previously been shown to decrease dinitroalkane formation. The same acidic workup was performed on the $-22 \, ^\circ\text{C}$ reaction and resulted in an improved yield of 52\% (up from 41\% at 0 \, ^\circ\text{C}). A decrease in dinitroalkane formation (13\%) was observed; furthermore, 8\% of the starting $\alpha$-bromo nitroalkane remained indicating that the lower temperature was slowing down conversion of the $\alpha$-bromo nitroalkane to both dinitroalkane and product. This experiment indicated that dinitroalkane formation was having a significant effect on the overall yield of the reaction (Table 14).

\textbf{Table 14.} Acidic Workup and Temperature Effects on the Disubstituted Amide Synthesis

<table>
<thead>
<tr>
<th>entry</th>
<th>temp (°C)</th>
<th>BNA : dinitroamide</th>
<th>eq of amine</th>
<th>% yield</th>
</tr>
</thead>
<tbody>
<tr>
<td>1\textsuperscript{a,b}</td>
<td>0</td>
<td>0 : 24 : 76</td>
<td>3</td>
<td>41</td>
</tr>
<tr>
<td>2\textsuperscript{a,c}</td>
<td>-22</td>
<td>8 : 13 : 79</td>
<td>3</td>
<td>52</td>
</tr>
</tbody>
</table>

\textsuperscript{a} Reactions were acidified and extracted with DCM, \textsuperscript{b} reaction was ran for 2 days, \textsuperscript{c} reaction was ran for 3 days.

\textsuperscript{50} ter Meer 	extit{Ann.} 1876, 181, 4; Hawthorne, M. F. 	extit{J. Am. Chem. Soc.} 1956, 78, 4980-4.
Since the change in workup had such a significant effect on what was seen in the crude $^1$H NMR of the disubstituted amine coupling, the reaction was repeated using a monosubstituted amine. Interestingly, the crude $^1$H NMR of the monosubstituted amine coupling revealed 12% of the α-bromo nitroalkane remaining and 2% dinitroalkane, whereas a simple filtration work up showed complete consumption of the α-bromo nitroalkane and 2% dinitroalkane formation (Scheme 30).

**Scheme 30.** Acidic Workup vs. Filtration Workup for Monosubstituted Amine Coupling

Filtration Workup: 96% Amide, 2% Dinitro (73% Yield)
Acid/Extraction Workup: 86% Amide, 12% BNA, 2% Dinitro (67% Yield)

Since both disubstituted and monosubstituted amine coupling yields seemed to suffer due to the formation of the dinitroalkane side product, it was hypothesized that any modification that resulted in an improved product to dinitroalkane ratio for the monosubstituted coupling would also result in an improved conversion in the disubstituted coupling. Since the monosubstituted amine coupling was known to be complete after only 2 hours, it was used to screen a variety of conditions with the hope that an increase in conversion, as well as an increase in the product to dinitroalkane ratio, would be seen that could translate to better conversions and higher yields in the disubstituted amine couplings.

Since the conversion ratios were changing so drastically upon the use of an acidic workup, it was hypothesized that once the α-bromo nitroalkane was deprotonated some of it could fall out of solution as the potassium salt, as the reaction mixture remains
heterogeneous throughout the entire course of the reaction. This theory was tested by screening various ionic carbonate bases, as well as two hydroxide bases (Table 15).

Table 15. Base Screen for the Monosubstituted Amine Coupling

<table>
<thead>
<tr>
<th>entry</th>
<th>base</th>
<th>BNA : dinitr : amide&lt;sup&gt;a&lt;/sup&gt;</th>
<th>% yield</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Li&lt;sub&gt;2&lt;/sub&gt;CO&lt;sub&gt;3&lt;/sub&gt;</td>
<td>40 : 15 : 45</td>
<td>39</td>
</tr>
<tr>
<td>2</td>
<td>Na&lt;sub&gt;2&lt;/sub&gt;CO&lt;sub&gt;3&lt;/sub&gt;</td>
<td>3 : 23 : 74</td>
<td>55</td>
</tr>
<tr>
<td>3</td>
<td>K&lt;sub&gt;2&lt;/sub&gt;CO&lt;sub&gt;3&lt;/sub&gt;</td>
<td>12 : 2 : 86</td>
<td>67</td>
</tr>
<tr>
<td>4&lt;sup&gt;b&lt;/sup&gt;</td>
<td>K&lt;sub&gt;2&lt;/sub&gt;CO&lt;sub&gt;3&lt;/sub&gt;</td>
<td>0 : 7 : 93</td>
<td>61</td>
</tr>
<tr>
<td>5&lt;sup&gt;c&lt;/sup&gt;</td>
<td>K&lt;sub&gt;2&lt;/sub&gt;CO&lt;sub&gt;3&lt;/sub&gt;</td>
<td>2 : 9 : 89</td>
<td>61</td>
</tr>
<tr>
<td>6</td>
<td>Cs&lt;sub&gt;2&lt;/sub&gt;CO&lt;sub&gt;3&lt;/sub&gt;</td>
<td>0 : 12 : 88</td>
<td>67</td>
</tr>
<tr>
<td>7&lt;sup&gt;c&lt;/sup&gt;</td>
<td>Cs&lt;sub&gt;2&lt;/sub&gt;CO&lt;sub&gt;3&lt;/sub&gt;</td>
<td>0 : 16 : 84</td>
<td>58</td>
</tr>
<tr>
<td>8</td>
<td>(NH&lt;sub&gt;4&lt;/sub&gt;)&lt;sub&gt;2&lt;/sub&gt;CO&lt;sub&gt;3&lt;/sub&gt;</td>
<td>16 : 25 : 59</td>
<td>46</td>
</tr>
<tr>
<td>9</td>
<td>CaCO&lt;sub&gt;3&lt;/sub&gt;</td>
<td>47 : 14 : 39</td>
<td>30</td>
</tr>
<tr>
<td>10</td>
<td>BaCO&lt;sub&gt;3&lt;/sub&gt;</td>
<td>43 : 15 : 41</td>
<td>39</td>
</tr>
<tr>
<td>11</td>
<td>NaOH</td>
<td>2 : 10 : 88</td>
<td>57</td>
</tr>
<tr>
<td>12</td>
<td>KOH</td>
<td>81 : 4 : 15</td>
<td>12</td>
</tr>
</tbody>
</table>

<sup>a</sup> Ratios determined by NMR Analysis. <sup>b</sup> 5 mol % tetrabutylammonium iodide was added. <sup>c</sup> 5 mol % tetrabutylammonium bromide was added.

Unfortunately, none of the bases resulted in increased yields. Cs<sub>2</sub>CO<sub>3</sub> resulted in a similar yield to K<sub>2</sub>CO<sub>3</sub>, but further attempts to improve these yields through the addition of phase transfer catalysts (to increase transfer between the organic layer and the small aqueous layer of the reaction) only resulted in lower yields despite appearing to produce higher conversions to product. While the bulk of the +1 cations tested resulted in a
similar yield to $\text{K}_2\text{CO}_3$, the +2 cations and the hydroxide bases resulted in significantly lower yields (with the exception of NaOH).

Earlier in this optimization study, it had been found (Table 11) that the use of distilled amine resulted in a lower yield than when the amine was not distilled. Since no impurities were observed in the $^1\text{H}$ NMR of the diethyl amine, it was assumed that the additional water that would be present in the non-distilled amine could potentially be improving the reaction rate through increased solubility of $\text{K}_2\text{CO}_3$, as well as any resulting salts. Interestingly, the removal of water from the standard reaction conditions when coupling the disubstituted amine resulted in only trace amounts of the desired amide product indicating water was playing an important role in the reaction. This led to an evaluation of what effect alternating the amount of water present in the reaction had on the overall conversion and yield for the monosubstituted amine coupling (Table 16).

Table 16. Effect of Water on the Monosubstituted Amine Coupling

<table>
<thead>
<tr>
<th>entry</th>
<th>equiv. $\text{H}_2\text{O}$</th>
<th>BNA : dinitro : amide</th>
<th>% yield</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>0 : 22 : 78</td>
<td>56</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>0 : 12 : 88</td>
<td>67</td>
</tr>
<tr>
<td>3</td>
<td>5</td>
<td>0 : 13 : 87</td>
<td>67</td>
</tr>
<tr>
<td>4</td>
<td>10</td>
<td>0 : 13 : 87</td>
<td>60</td>
</tr>
<tr>
<td>5</td>
<td>50</td>
<td>37 : 12 : 51</td>
<td>32</td>
</tr>
<tr>
<td>6</td>
<td>200</td>
<td>28 : 12 : 60</td>
<td>39</td>
</tr>
</tbody>
</table>

While completely removing water (to the best of our abilities) from the reaction resulted in a slight drop in yield, 2 to 10 equivalents of water could be added with no variation in yield. An increase to 50 equivalents, or higher, of water resulted in a
significant decrease in yield; this is likely due to the fact that as the amount of water in
the reaction increased, two layers were visibly forming in the reaction mixture, resulting
in less interaction between the base and any water soluble salts with the organic layer.

The next modification was to evaluate alternatives to water that could potentially
help solubilize the K₂CO₃ and improve the homogeneity of the reaction (Table 17). Unfortunately, substitution of an alcohol for water only resulted in a lower yield,
indicating it caused decreased solubility of the K₂CO₃.

**Table 17. Potential Water Substitutes for the Monosubstituted Amine Coupling**

<table>
<thead>
<tr>
<th>entry</th>
<th>ROH</th>
<th>BNA : dinitro : amide</th>
<th>% yield</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>H₂O</td>
<td>0 : 13 : 87</td>
<td>67</td>
</tr>
<tr>
<td>2</td>
<td>MeOH</td>
<td>0 : 28 : 72</td>
<td>57</td>
</tr>
<tr>
<td>3</td>
<td>EtOH</td>
<td>4 : 23 : 73</td>
<td>58</td>
</tr>
</tbody>
</table>

Since the reaction mixture was still very heterogeneous, it was hypothesized that
decreasing the reaction concentration might increase interactions between the organic
phase and small aqueous phase. Unfortunately, changes in the reaction concentration
appeared to have no noticeable effect on the reaction yield. Since increasing the
homogeneity of the reaction by varying the concentration and amount of water had not
worked, it was hypothesized that the use of a more water miscible solvent might have the
desired effect. Several solvent systems that are known to be more miscible with water
were tested, but only slight decreases in yield were observed (Table 18).
To further investigate the effect of temperature on the coupling, the reaction was both warmed to room temperature after thirty minutes and stirred at room temperature in hopes of a higher rate of conversion (Table 19). Interestingly, the reaction at room temperature resulted in a 10% increase in yield (76%) when compared to the reaction at 0 °C (67%). Gratifyingly, no increase in dinitroalkane formation was observed with the higher temperature. Unfortunately, this same increase in yield was not observed with the disubstituted amine coupling at room temperature. In fact, a significant drop in yield was observed, from 49% to 19%, despite the observed ratio of product to dinitroalkane remaining consistent (100% conversion: 21% dinitroalkane formation). This seemed to indicate that although the α-bromo nitroalkane was being completely consumed, it was not converting to only product and dinitroalkane. This would then result in the ratios between those three components (α-bromo nitroalkane, dinitroalkane, and amide) not accurately reflecting the true amount of product being formed in the reaction. This effect is likely increased for the formation of disubstituted amides due to the disubstituted amine couplings being slower than monosubstituted amine couplings, which would allow the α-bromo nitroalkane more time to undergo alternative mechanistic pathways.

### Table 18. Solvent Screen for the Monosubstituted Amine Coupling

<table>
<thead>
<tr>
<th>entry</th>
<th>solvent</th>
<th>BNA : dintro : amide</th>
<th>% yield</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>nitromethane</td>
<td>92:0:8</td>
<td>-</td>
</tr>
<tr>
<td>2</td>
<td>dioxane</td>
<td>6:3:91</td>
<td>57</td>
</tr>
<tr>
<td>3</td>
<td>DME/dioxane</td>
<td>0:17:83</td>
<td>62</td>
</tr>
</tbody>
</table>

![Chemical structure](image-url)
Table 19. Temperature Variations of the Monosubstituted Amine Coupling

![Chemical Structure]

<table>
<thead>
<tr>
<th>entry</th>
<th>temperature (°C)</th>
<th>BNA : dinitro : amide</th>
<th>% yield</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>0 : 13 : 87</td>
<td>67</td>
</tr>
<tr>
<td>2(^a)</td>
<td>0</td>
<td>0 : 3 : 97</td>
<td>63</td>
</tr>
<tr>
<td>3</td>
<td>rt</td>
<td>0 : 5 : 94</td>
<td>76</td>
</tr>
<tr>
<td>4(^b)</td>
<td>rt</td>
<td>0 : 7 : 93</td>
<td>67</td>
</tr>
</tbody>
</table>

\(^a\) Reaction warmed to rt after 30 minutes, \(^b\) reaction was run for 24 hours.

With the goal in mind being to reach a better understanding of what was actually occurring during the course of the disubstituted amine coupling reaction, the reaction was evaluated over a 48 hour reaction time. Since the conversion ratios were not accurately reflecting the amount of product formed, an individual reaction was set up for each reaction time point, and the product was isolated to achieve an accurate yield (Table 20).

Table 20. Reaction Time Evaluation for Disubstituted Amine Couplings

![Chemical Structure]

<table>
<thead>
<tr>
<th>entry</th>
<th>time (h)</th>
<th>BNA : dinitro : amide</th>
<th>% yield</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>17 : 14 : 69</td>
<td>36</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>4 : 25 : 71</td>
<td>40</td>
</tr>
<tr>
<td>3</td>
<td>5</td>
<td>4 : 26 : 69</td>
<td>43</td>
</tr>
<tr>
<td>4</td>
<td>14</td>
<td>9 : 14 : 77</td>
<td>43</td>
</tr>
<tr>
<td>5</td>
<td>30</td>
<td>2 : 18 : 80</td>
<td>40</td>
</tr>
<tr>
<td>6</td>
<td>48</td>
<td>0 : 24 : 76</td>
<td>41</td>
</tr>
</tbody>
</table>

Interestingly, the reaction appeared to reach its optimum yield at 5 hours, revealing that the reaction was occurring much faster than originally thought. The ratio of the $\alpha$-bromo nitroalkane to product and dinitroalkane also stayed consistent in entries 1-3, proving that the observed ratio is not an accurate depiction of actual product formation.
Entries 4-6 also show a significant trend, as the observed ratio seems to indicate increased product formation, something which is not observed in the isolated yield. This suggests the possibility that both the dinitroalkane and the α-bromo nitroalkane might be undergoing further reactive pathways or decomposition.

The possibility of the α-bromo nitroalkane undergoing some type of alternative mechanistic pathway was investigated by subjecting the α-bromo nitroalkane to the coupling conditions without the amine coupling partner. After 48 hours, no α-bromo nitroalkane remained and the crude $^1$H NMR appeared very messy with no identifiable products. The amine donor was then added to the same reaction mixture, but no product was observed. This seems to support the theory that the α-bromo nitroalkane is undergoing some type of decomposition or alternative reaction pathway, leading to intermediates that will not convert to the desired amide product. Since these alternative pathways were not easily identifiable, the goal then became to investigate methods for speeding up the desired amide synthesis reaction, rather than preventing the undesired pathways, so that the maximum amount of α-bromo nitroalkane would react before it could be consumed by the alternative pathway.

One possibility for speeding up the desired amide synthesis reaction was to determine whether the reaction was stalling due to one of the necessary reagents becoming unavailable. This was investigated by running a series of disubstituted amine couplings, with each variation having one of the necessary components present in excess (Table 21). In entry 5 it was observed that an increase in the amount of NIS present in the reaction led to a substantial increase in yield (57% up from 43%), which seemed to
indicate that a higher concentration of NIS was necessary to ensure increased amounts of catalytic turnover of iodonium to help speed up the reaction.

**Table 21. Excess Reagent Screen for Disubstituted Amine Couplings**

<table>
<thead>
<tr>
<th>entry</th>
<th>excess reagent</th>
<th>BNA : dinitro : amide</th>
<th>% yield</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>None</td>
<td>4 : 26 : 69</td>
<td>43</td>
</tr>
<tr>
<td>2</td>
<td>K₂CO₃ (4 eq)</td>
<td>15 : 12 : 73</td>
<td>36</td>
</tr>
<tr>
<td>3</td>
<td>Amine (6 eq)</td>
<td>3 : 17 : 80</td>
<td>37</td>
</tr>
<tr>
<td>4</td>
<td>NIS (20 mol%)</td>
<td>6 : 13 : 61</td>
<td>30</td>
</tr>
<tr>
<td>5</td>
<td>NIS (40 mol%)</td>
<td>0 : 0 : 100</td>
<td>57</td>
</tr>
</tbody>
</table>

*a Half the excess reagent was added at the beginning. The second half was added after 1 hour.

The hypothesis that a greater concentration of NIS was necessary to speed up the desired reaction pathway was further tested by evaluating the disubstituted amine coupling reaction at various concentrations of NIS (Table 22). As the amount of NIS was increased over the same time scale, an obvious increase in yield was observed. This is clear evidence that while the catalytic disubstituted amine coupling may currently be too slow to overcome potential degradation pathways of the α-bromo nitroalkane, the stoichiometric disubstituted amine coupling yield can be increased to 61% under an oxygen atmosphere. Interestingly, it was also observed that when the reaction was allowed to run for 48 hours, as opposed to a shorter reaction time, a clear decrease in yield was observed. This could be indicative that the amide product is susceptible to degradation or alternative mechanistic pathways when it remains under the reaction conditions for an extended time.
Table 22. Variations in NIS Equivalents for Disubstituted Amine Couplings

<table>
<thead>
<tr>
<th>entry</th>
<th>time (h)</th>
<th>mol% NIS</th>
<th>% yield</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>5</td>
<td>13</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>40</td>
<td>51</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>100</td>
<td>51</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>40</td>
<td>56</td>
</tr>
<tr>
<td>5</td>
<td>4</td>
<td>100</td>
<td>61</td>
</tr>
<tr>
<td>6</td>
<td>48</td>
<td>5</td>
<td>40</td>
</tr>
<tr>
<td>7</td>
<td>48</td>
<td>40</td>
<td>42</td>
</tr>
<tr>
<td>8</td>
<td>48</td>
<td>100</td>
<td>47</td>
</tr>
</tbody>
</table>

Although a halogenating agent screen has been done on the monosubstituted amine coupling, the best performing halogenating agents were tried on the disubstituted amine coupling, in order to see if the same trend would be observed (Table 23). Unfortunately, all alternative halogenating agents proved greatly inferior to NIS for disubstituted amine couplings, even iodine which had performed well in the previous halogenating agent screen.

Table 23. Halogenating Agent Screen for the Disubstituted Amine Couplings

<table>
<thead>
<tr>
<th>entry</th>
<th>X'</th>
<th>% yield</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>NIS</td>
<td>39</td>
</tr>
<tr>
<td>2</td>
<td>I2</td>
<td>21</td>
</tr>
<tr>
<td>3</td>
<td>NBP</td>
<td>&lt;20</td>
</tr>
<tr>
<td>4</td>
<td>Ca(ClO)2</td>
<td>&lt;20</td>
</tr>
</tbody>
</table>

Other attempts to speed up the catalytic disubstituted amide bond formation
include saturating the reaction solution with oxygen and preforming the NIS-amine complex prior to addition, both of which resulted in no improvement in yield. Attempts to stop the possible radical degradation pathway the α-bromo nitroalkane was undergoing, by adding small amounts of radical inhibitor to the reaction, resulted in complete shutdown of the desired and undesired reaction pathways and complete conservation of α-bromo nitroalkane.

2.3.3 Coupling Examples Featuring N-Me Amino Esters

The synthesis of disubstituted amides is an important organic transformation due to the increasing number of biologically active N-alkylated peptidic natural products. These natural products are also proving to have increased biological activity and metabolic stability when compared to their non-N-alkylated counterparts. Currently, the majority of current methods for synthesizing disubstituted amides go through an activated carboxylic acid intermediate, leading to the potential for epimerization, whereas our novel amide bond formation chemistry eliminates that possibility. However, attempts to apply umpolung amide synthesis to the formation of N-methyl peptides have met with some resistance. Initial reactions focused on the coupling of N-methyl phenylalanine methyl ester and N-methyl alanine methyl ester to an arylglycine bromo nitroalkane donor. The syntheses of these amino ester derivatives are shown in Scheme 31.
Initial attempts focused on the coupling of the \( N \)-methyl phenylalanine methyl ester salt and the arylglycine bromo nitroalkane donor. However, the reaction mixture appeared complicated by \( ^1 \)H NMR and proved difficult to purify. Furthermore, large amounts of the starting arylglycine bromo nitroalkane were isolated from the reaction mixture indicating a potential low conversion to product. Hypothesizing that the low conversion might be due to the large excess of \( \text{K}_2\text{CO}_3 \) required due to the use of the amino ester salt, the coupling was next attempted using the free base amino ester. While reaction stirring was much improved, the crude \( ^1 \)H NMR remained messy and only slight amounts of potential product were seen (Scheme 32).

**Scheme 32. UmAS Couplings Featuring \( N \)-Methyl Phenylalanine Methyl Ester**

Even more surprisingly, it was revealed upon careful purification that the desired amide product was not formed. Instead, the isolated products proved to be the starting bromo nitroalkane and an altered form of the \( N \)-methyl phenylalanine methyl ester (Scheme 33).

**Scheme 33. Purification Results for the \( N \)-Methyl Phenylalanine Methyl Ester**
As shown in Figure 19, the $^1$H NMR of the isolated altered N-methylphenylalanine methyl ester appears similar to the starting $^1$H NMR of phenylalanine methyl ester with two noticeable exceptions: 1) two rotamers are now visible in the spectrum and 2) the majority of protons have shifted downfield with the most noticeable shift belonging to the $\alpha$-proton.

**Figure 19.** NMR Comparison of N-Methylphenylalanine Methyl Ester to its Altered Derivative

Since the most noticeable shifts appear to be the N-Me peak and the $\alpha$-proton, it is likely that the nitrogen atom now bears an additional substituent that contains no carbons or protons and is causing the downfield shift. This hypothesis is further supported by the presence of no –NH stretches in the IR and the presence of two rotamers in the $^1$H NMR.
Based on this evidence, it was hypothesized that the isolated N-methylphenylalanine methyl ester derivative was actually the iodinated form of the N-methylphenylalanine methyl ester. However, this product could not be confirmed by mass spectrometry analysis.

Once it was established that the desired amide product was not forming when coupling N-methyl phenylalanine methyl ester, our focus shifted toward the coupling of the N-methyl alanine methyl ester. Since the free base form of the N-methyl alanine methyl ester proved quite volatile, all coupling attempts used the amino ester salt. Gratifyingly, this resulted in the isolation of pure N-methyl alanine methyl ester amide in 33% yield (Scheme 34). Increasing the amount of H₂O to 15 equivalents instead of 5 equivalents to help solubilize the additional K₂CO₃ resulted in a substantial loss in yield (13%). This is likely due to the excess water allowing the mixture to become too biphasic. Increasing the reaction time to 3 days instead of 6 hours also resulted in no improvement in the yield (34%).

![Scheme 34. Formation of the N-Methyl Alanine Methyl Ester Amide](image)

Further optimization of this coupling was attempted by increasing the equivalents of amine salt and K₂CO₃. An increase to 4 equivalents of amine salt and 9 equivalents of K₂CO₃ was tried over reaction times ranging from 6 to 48 hours (Table 24, entries 1-3). The best yield for this coupling was consistently obtained using 4 equivalents of amine salt, 9 equivalents of K₂CO₃, and a 21 hour reaction time (41%, averaged over 2 runs).
Unfortunately, further increasing the equivalents of the amine salt and K₂CO₃ to 6 and 12 equivalents respectively resulted in a loss in yield (Table 24, entries 4 and 5). Increasing the amount of K₂CO₃ to 18 equivalents in the hope that it would increase the amount of the amine salt being deprotonated resulted in a significant loss in yield due to the reaction mixture becoming too heterogeneous (Table 24, entry 6).

Considering that amide product could be obtained from the N-methyl alanine methyl ester coupling and not from the N-methyl phenylalanine methyl coupling, it was hypothesized that the side chain of the N-methyl amino methyl esters was significantly affecting the yield of the reaction. This was a likely possibility as the reaction mechanism is dependent on the ability of the nitronate to perform a substitution on a disubstituted nitrogen atom (Scheme 35). Since that would be a difficult substitution to begin with, it would be unsurprising that as the substituents on the nitrogen atom become more bulky the yield of the reaction would lower.
This hypothesis was tested through the use of N-methyl glycine methyl ester in the coupling to allow for the complete elimination of the side chain. N-methyl glycine methyl ester was synthesized as shown in Scheme 36. The stoichiometric coupling of the $p$-ClAryl bromo nitroalkane and N-methyl glycine methyl ester resulted in a 56% yield under oxygen (Scheme 37). Attempts to further optimize this reaction through increased reaction times or increased equivalents of amine salt resulted in a loss in yield. Since the amine salt proved highly hygroscopic, the coupling was attempted with H$_2$O as the solvent in the hopes that once the nitronate was generated it would prove soluble in H$_2$O. Unfortunately, this resulted in no product formation and the isolation of the starting bromo nitroalkane.

**Scheme 35. Potential Intermediates in Disubstituted UmAS**

**Scheme 36. Synthesis of N-Methyl Glycine Methyl Ester**

**Scheme 37. Formation of the N-Methyl Glycine Methyl Ester Amide**
Overall, a clear trend can be observed that as the side chain of the \(N\)-methyl amino ester increases in bulk, the yield of UmAS decreases significantly to the point where the desired amide product can no longer be formed (Table 25). Even in the cases shown where product can be formed, the yield is moderate to low even when stoichiometric amounts of NIS are employed. This seems to indicate that \(N\)-methyl amino esters are not currently ideal candidates for UmAS under catalytic conditions. Unfortunately, attempts to form the desired \(N\)-methyl amino ester amides under standard UmAS stoichiometric conditions resulted in even lower yields than those seen under catalytic conditions.

**Table 25. The Effect of the Side Chain on Coupling \(N\)-Methylamino Esters**

<table>
<thead>
<tr>
<th>entry</th>
<th>R</th>
<th>yield (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>-H</td>
<td>56</td>
</tr>
<tr>
<td>2</td>
<td>-Me</td>
<td>33</td>
</tr>
<tr>
<td>3</td>
<td>-CH(_3)Ph</td>
<td>0</td>
</tr>
</tbody>
</table>
Chapter 3

Experimental

All reagents and solvents were commercial grade and purified prior to use when necessary. Tetrahydrofuran (THF) was dried by passage through a column of activated alumina as described by Grubbs.\footnote{Pangborn, A. B.; Giardello, M. A.; Grubbs, R. H.; Rosen, R. K.; Timmers, F. J. \textit{Organometallics} \textbf{1996}, \textit{15}, 1518-1520.} This was done to accurately quantitate the amount of water in each reaction. NIS was recrystallized from dioxane/CCl$_4$.

Thin layer chromatography (TLC) was performed using glass-backed silica gel (250 µm) plates, and flash chromatography utilized 230-400 mesh silica gel from Scientific Adsorbents. Products were visualized by UV light, iodine, and/or the use of ninhydrin solution.

IR spectra were recorded on a Thermo Nicolet IR100 spectrophotometer and are reported in wavenumbers (cm$^{-1}$). Compounds were analyzed as neat films on a NaCl plate (transmission). Nuclear magnetic resonance spectra (NMR) were acquired on a Bruker DRX-400 (400 MHz) or a Bruker AVIII-600 (600 MHz) spectrometer. Chemical shifts are measured relative to residual solvent peaks as an internal standard set to 7.26 and 77.1 for CDCl$_3$. Mass spectra were recorded on a Thermo Electron Corporation MAT 95XP-Trap mass spectrometer by use of chemical ionization (CI), electron impact ionization (EI) or electrospray ionization (ESI) by the Indiana University Mass Spectrometry Facility, or on a Synapt hybrid quadrupole/oa-TOF mass spectrometer equipped with a
dual chemical ionization/electrospray (ESCI) source by Vanderbilt University Mass Spectrometry Facility. A post-acquisition gain correction was applied using sodium formate or sodium iodide as the lock mass.

**18O Percentage Mass Spectrometry Calculation**

Contributions to the [M+2] mass peak include M(18O) and the natural abundance of M(13C2) and 2(15N). Their contribution is removed from the final 18O percentage by the following calculation:

\[
\frac{(16O \text{ ion intensity}) \times (\text{predicted } 18O \text{ ion natural abundance in the unlabeled compound})}{100} = 18O \text{ ion intensity expected in the unlabeled compound}
\]

\[
(18O \text{ ion intensity}) - (18O \text{ ion intensity expected in the unlabeled compound}) = \text{corrected } 18O \text{ ion intensity}
\]

\[
\frac{\text{Corrected } 18O \text{ ion intensity}}{\text{Corrected } 18O \text{ ion intensity} + 16O \text{ ion intensity}} \times 100 = XX\% 18O
\]

**Preparation of 18O2-Labeled Sodium Nitrite (30)**

Following the procedure developed by Yang and Goldberg, a round-bottomed flask was charged with H218O (0.5 mL, 27.8 mmol) via syringe and cooled to 0 °C. Sodium nitrite (109 mg, 1.58 mmol) and dry, activated Dowex-50X4 (30 mg) were added, and the flask was sealed with a glass stopper and parafilm. The reaction mixture was allowed to stir at room temperature for 48 h, using pH paper to confirm reaction completion (pH less than
The reaction mixture was filtered to remove Dowex-50X4 and brought to pH 11.8 with NaOH powder. H₂O was removed via short path distillation under reduced pressure to give $^{18}$O₂-labeled sodium nitrite as a solid (79.5 mg, 69%). The $^{18}$O enrichment in NaN$^{18}$O₂ was not determined.

![Chemical reaction diagram](image)

$^{18}$O-(2-Nitroethyl)benzene ($^{18}$O-Labeled 32)

NaN$^{18}$O₂ (110 mg, 1.51 mmol) was added to a solution of the bromide (155 mg, 837 µmol) in DMSO (2.8 ml, 0.3 M), followed by phloroglucinol (116 mg, 921 µmol). The mixture was stirred at room temperature for 2 d. The resulting solution was poured into ice water and extracted with Et₂O. The organic layer was dried, filtered, and concentrated. The residue was purified by flash column chromatography on silica gel (5% ethyl acetate in hexanes) to give the nitroalkane as a colorless oil (82.7 mg, 64%). $R_f= 0.40$ (20% EtOAc/hexanes); IR (neat) 3065, 3032, 2920, 1527, 1340 cm⁻¹; $^1$H NMR (400 MHz, CDCl₃) $\delta$ 7.35-7.31 (m, 2H), 7.30-7.27 (m, 1H), 7.22-7.20 (m, 2H), 4.62 (t, $J = 7.6$ Hz, 2H), 3.33 (t, $J = 7.6$ Hz, 2H); $^{13}$C NMR (100 MHz, CDCl₃) ppm 135.7, 128.9, 128.6, 127.4, 76.2, 33.4; HRMS (CI): Exact mass calcd for C₈H₁₃N₂$^{16}$O₂[M+NH₄]$^+$ 169.0976, found 169.0964:3.1%; C₈H₁₃N₂$^{16}$O$^{18}$O[M+NH₄]$^+$ 171.1014, found 171.1017:26.9%; C₈H₁₃N₂$^{18}$O₂[M+NH₄]$^+$ 173.1056, found 173.1051:70.1%. Overall 83.6% $^{18}$O incorporation (=1/2(26.9)+70.1).
\[ \text{Ph} \text{N}^{18}\text{O}_2 \xrightarrow{1. \text{KOH, MeOH/H}_2\text{O}} \text{Ph} \text{N}^{18}\text{O}_2 \xrightarrow{2. \text{Br}_2, \text{CH}_2\text{Cl}_2, -78 \degree\text{C}} \]

**18O-(2-Bromo-2-nitroethyl)benzene (18O-Labeled 9)**

The nitroalkane (78.8 mg, 508\(\mu\)mol) was added to a solution of KOH (28.5 mg, 508 \(\mu\)mol) in 25\% MeOH:H\(\text{H}_2\text{O}\) (1.2 mL) and allowed to stir until the nitroalkane completely dissolved. The reaction was cooled to -22 \degree\text{C} and transferred to a separatory funnel. A solution of bromine (81.1 mg, 508 \(\mu\)mol) in DCM (2.5 mL) was cooled to -78 \degree\text{C} and quickly added to the separatory funnel, which was shaken vigorously until the orange color disappeared. The reaction mixture was extracted with DCM, dried over MgSO\(_4\), filtered, and concentrated.\(^{26}\) The residue was purified via flash column chromatography (2-3\% ethyl acetate in hexanes) to afford the \(\alpha\)-bromo nitroalkane as a colorless oil (95.0 mg, 80\%). IR (neat) 3066, 3032, 2927, 1538, 1323 cm\(^{-1}\); \(^1\)H NMR (400 MHz, CDCl\(_3\)) \(\delta\) 7.37-7.32 (m, 3H), 7.22-7.19 (m, 2H), 6.04 (dd, \(J = 8.2, 6.1\) Hz, 1H), 3.76 (dd, \(J = 14.6, 8.2\) Hz, 1H), 3.51 (dd, \(J = 14.6, 6.1\) Hz, 1H); \(^{13}\)C NMR (100 MHz, CDCl\(_3\)) ppm 133.3, 129.2, 129.1, 128.4, 79.2, 43.5; HRMS (CI): Exact mass calcld for C\(_8\)H\(_{12}\)BrN\(_2\)\(^{16}\)O\(_2\)[M+NH\(_4\)]\(^+\)247.0322, 3.3\%; C\(_8\)H\(_{12}\)BrN\(_2\)\(^{16}\)O\(^{18}\)O[M+NH\(_4\)]\(^+\)249.0195, 29.1\%; C\(_8\)H\(_{12}\)BrN\(_2\)\(^{18}\)O\(_2\)[M+NH\(_4\)]\(^+\)251.0220, 67.7\%. Overall 82.2\% \(^{18}\)O incorporation (=1/2(29.1)+67.7).\(^{52}\)

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\(^{52}\)Only the nominal masses match with the calculated values. The NH\(_3\) data are good for the relatives ratios. They are not internally calibrated since NH\(_3\) gas will not ionize perfluorokerosene. CH\(_4\) is too aggressive to make a stable M\(^+\) ion for nitro compounds. HNO\(_2\) comes off as a neutral loss easily.
Amide 15 Prepared Using >99% H$_2^{18}$O

A 15 mL round-bottom was charged with a solution of α-bromo nitroalkane (30.8 mg, 134 µmol) dissolved in THF (0.67 mL). (S)-α-Methylbenzylamine (20.7 µL, 161 µmol) was added via microsyringe, and the reaction was cooled to 0°C. Solid potassium carbonate (37.0 mg, 267 µmol) and NIS (30.1 mg, 134 µmol) were added, followed by H$_2^{18}$O (13.4 µL, 669 µmol). The reaction mixture was allowed to stir for 48 h at 0°C. Anhydrous MgSO$_4$ was added, and the reaction mixture was diluted with dichloromethane, filtered, and concentrated. The residue was purified via flash column chromatography (20% ethyl acetate in hexanes) to afford the amide as a yellow solid (24.5 mg, 76%). $R_f=0.35$ (40% EtOAc/hexanes); spectroscopic data (IR, $^1$H NMR and $^{13}$C NMR) was in complete accord with that previously reported.$^{53}$ HRMS (ES): Exact mass calcd for C$_{16}$H$_{18}$NO[M+H]$^+$ 240.1388, found 240.1389. The labeled product was not observed by mass spectrometry, indicating <1% $^{18}$O incorporation.

Amide 15 Prepared Using 82% $^{18}$O-Labeled α-bromo nitroalkane

A 15 mL round bottom was charged with a solution of $^{18}$O-labeled α-bromo nitroalkane (20.0 mg, 85 µmol) dissolved in THF (430 µL). (S)-α-Methylbenzylamine (13.2 µL, 103 µmol) was added via microsyringe, and the reaction was cooled to 0°C. Solid potassium carbonate (23.6 mg, 171 µmol) and NIS (19.2 mg, 85 µmol) were added, followed by

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distilled H$_2$O (7.7 µL, 427 µmol). The reaction mixture was allowed to stir for 48 h at 0°C. Anhydrous MgSO$_4$ was added, and the reaction mixture was diluted with dichloromethane, filtered, and concentrated. The residue was purified via flash column chromatography (20% ethyl acetate in hexanes) to afford the amide as a yellow solid (15.8 mg, 76%). R$_f$=0.35 (40% EtOAc/hexanes); spectroscopic data (IR, $^1$H NMR and $^{13}$C NMR) was in complete accord with that previously reported for $^{16}$O-amide, but two IR carbonyl peaks are present at 1644 and 1629 cm$^{-1}$. The $^{13}$C NMR also showed the presence of $^{16}$O and $^{18}$O carbonyl peaks with the $^{18}$O peak shifted upfield approximately 0.03 ppm. Integration of these two peaks indicated around a 22% $^{18}$O incorporation. HRMS (CI): Exact mass calcd for C$_{16}$H$_{18}$N$^{16}$O[M+H]$^+$240.1383 and C$_{16}$H$_{18}$N$^{18}$O[M+H]$^+$242.1425, found 240.1605 and 242.1664. The relative intensities of these two peaks and their natural abundances were used to determine a 17% $^{18}$O incorporation.

$^{18}$O Percentage Mass Spectrometry Calculation:

\[
\frac{834168 \times 1.62}{100} = 13514
\]

\[
179346 - 13514 = 165832
\]

\[
\frac{165832}{(165832 + 834168)} \times 100 = 17\% ~^{18}O
\]
Amide 15 Prepared Using $^{18}$O-Labeled α-bromo nitroalkane and Excess Amine

A 15 mL round bottomed flask was charged with a solution of $^{18}$O-labeled α-bromo nitroalkane (20 mg, 85 µmol) dissolved in THF (430 µL). (S)-α-Methylbenzylamine (55 µL, 427 µmol) was added via microsyringe, and the reaction was cooled to 0°C.NIS (19.2 mg, 85 µmol) was added, followed by distilled H$_2$O (7.7 µL, 427 µmol). The reaction mixture was allowed to stir for 48 h at 0°C. Anhydrous MgSO$_4$ was added, and the reaction mixture was diluted with dichloromethane, filtered, and concentrated. The residue was purified via flash column chromatography (20% ethyl acetate in hexanes) to afford the amide as a yellow solid (14.2 mg, 70%). R$_f$=0.35 (40% EtOAc/hexanes); spectroscopic data (IR, $^1$H NMR and $^{13}$C NMR) was in complete accord with that previously reported,$^{53}$ but two IR carbonyl peaks are present at 1648 and 1627 cm$^{-1}$. The $^{13}$C NMR also showed the presence of $^{16}$O and $^{18}$O carbonyl peaks with the $^{18}$O peak shifted upfield approximately 0.03 ppm. Integration of these two peaks indicated a 49% $^{18}$O incorporation. HRMS (Cl): Exact mass calcd for C$_{16}$H$_{18}$NO [M+H]$^+$ 240.1383 and C$_{16}$H$_{18}$N$^{18}$O [M+H]$^+$ 242.1425, found 240.1592 and 242.1637. The relative intensities of these two peaks and their natural abundances were used to determine a 49% $^{18}$O incorporation.

$^{18}$O Percentage Mass Spectrometry Calculation:

\[
\frac{(510360 \times 1.62)}{100} = 8268
\]

\[
497908 - 8268 = 489640
\]
Amide 15 Prepared Using $^{18}$O-Labeled α-bromo nitroalkane/H$_2^{18}$O and Excess Amine

A 15 mL round bottom was charged with a solution of $^{18}$O-labeled α-bromo nitroalkane (20 mg, 85 µmol) dissolved in THF (430 µL). (S)-α-Methylbenzylamine (55 µL, 427 µmol) was added via microsyringe, and the reaction was cooled to 0°C. NIS (19.2 mg, 85 µmol) was added, followed by H$_2^{18}$O (7.7 µL, 427 µmol). The reaction mixture was allowed to stir for 48 h at 0°C. Anhydrous MgSO$_4$ was added, and the reaction mixture was diluted with dichloromethane, filtered, and concentrated. The residue was purified via flash column chromatography (20% ethyl acetate in hexanes) to afford the amide as a yellow solid (14.2 mg, 70%). $R_f=0.35$ (40% EtOAc/hexanes); spectroscopic data (IR, $^1$H NMR and $^{13}$C NMR) was in complete accord with that previously reported,$^5$ but two IR carbonyl peaks are present at 1649 and 1629 cm$^{-1}$. The $^{13}$C NMR also showed the presence of $^{16}$O and $^{18}$O carbonyl peaks with the $^{18}$O peak shifted upfield approximately 0.03 of these two peaks indicated around a 46% $^{18}$O incorporation. HRMS (CI): Exact mass calcd for C$_{16}$H$_{18}$NO [M+H]$^+$ 240.1383 and C$_{16}$H$_{18}$$^{18}$O [M+H]$^+$ 242.1425, found 240.1592 and 242.1637. The relative intensities of these two peaks and their natural abundances were used to determine a 49% $^{18}$O incorporation.

$^{18}$O Percentage Mass Spectrometry Calculation:

\[
\frac{510334 \times 1.62}{100} = 8267
\]
497933 − 8267 = 489666

\[
\frac{489666}{(489666 + 510334)} \times 100 = 49\% {^{18}}O
\]

Amide 15 Prepared Using\(^{18}\)O-Labeled \(\alpha\)-bromo nitroalkane, Excess Amine, and Degassed Solvent

A 15 mL round bottom was charged with a solution of \(^{18}\)O-labeled \(\alpha\)-bromo nitroalkane (9 mg, 39 \(\mu\)mol) dissolved in degassed THF (190 \(\mu\)L). (S)-\(\alpha\)-Methylbenzylamine (24.8 \(\mu\)L, 192 \(\mu\)mol) was added via microsyringe, and the reaction was cooled to 0°C. NIS (8.7 mg, 39 \(\mu\)mol) was added, followed by distilled \(H_2O\) (3.5 \(\mu\)L, 192 \(\mu\)mol). The reaction mixture was allowed to stir under argon for 48 h at 0°C. Anhydrous MgSO\(_4\) was added, and the reaction mixture was diluted with dichloromethane, filtered, and concentrated. The residue was purified via flash column chromatography (20% ethyl acetate in hexanes) to afford the amide as a yellow solid (6.5 mg, 70\%). \(R_f=0.35\) (40% EtOAc/hexanes); spectroscopic data (IR, \(^1H\) NMR and \(^{13}\)C NMR) was in complete accord with that previously reported,\(^5\) but two IR carbonyl peaks are present at 1654 and 1629 cm\(^{-1}\). The \(^{13}\)C NMR also showed the presence of \(^{16}\)O and \(^{18}\)O carbonyl peaks with the \(^{18}\)O peak shifted upfield approximately 0.03 ppm. Integration of these two peaks indicated around a 58\% \(^{18}\)O incorporation. HRMS (EI): Exact mass calcd for \(C_{16}H_{17}NO \ [M]^+\) 239.1310 and \(C_{16}H_{17}N^{18}O \ [M]^+\) 241.1353, found 239.1287 and 241.1328. The relative intensities of these two peaks and their natural abundances were used to determine a 66\% \(^{18}\)O incorporation.
\(^{18}\text{O}\) Percentage Mass Spectrometry Calculation:

\[
\frac{(10660544 \times 1.62)}{100} = 172701
\]

\[
20970944 - 172701 = 20798243
\]

\[
\frac{20798243}{(20798243 + 10660544)} \times 100 = 66\% \ ^{18}\text{O}
\]

**Amide 15 Prepared Using Degassing and \(^{18}\text{O}_2\) Gas**

The \(\alpha\)-bromo nitroalkane (28.5 mg, 124 \(\mu\)mol) and amine (19 \(\mu\)l, 149 \(\mu\)mol) were added to a 10 mL round-bottomed flask (flask A) and sealed with a septum wrapped with parafilm. \(\text{K}_2\text{CO}_3\) (34.3 mg, 124 \(\mu\)mol), NIS (27.9 mg, 124 \(\mu\)mol), and \(\text{H}_2\text{O}\) (11.2 \(\mu\)l, 620 \(\mu\)mol) were added to a second 10 mL round-bottomed flask (flask B) in a solution of THF (620 \(\mu\)L), which was subsequently sealed with a septum and wrapped with parafilm. Both flasks were degassed using three 80 minute freeze-pump-thaw cycles. A balloon (that had been evacuated and purged 3 times with nitrogen) was added to flask B, and \(^{18}\text{O}_2\) gas was added directly to flask B through the septum until the balloon was fully inflated. The contents of flask A were transferred to flask B via dry microsyringe in one portion. The reaction was allowed to stir at 0 °C for 16 h. Anhydrous MgSO\(_4\) was added, and the reaction mixture was diluted with dichloromethane, filtered, and concentrated. The residue was purified via flash column chromatography (20% ethyl acetate in hexanes) to afford the amide as a yellow solid (20.1 mg, 68%). \(R_f=0.35\) (40% EtOAc/hexanes); spectroscopic data (IR, \(^1\text{H}\) NMR and \(^{13}\text{C}\) NMR) was in complete accord with that previously reported,\(^5\) but two IR carbonyl peaks are present at 1654 and 1624
The $^{13}$C NMR also showed the presence of $^{16}$O and $^{18}$O carbonyl peaks with the $^{18}$O peak shifted upfield approximately 0.03 of these two peaks indicated around a 79% $^{18}$O incorporation. LRMS (EI): Exact mass calcd for C$_{16}$H$_{17}$NO[M]$^+$ 239.1305 and C$_{16}$H$_{17}$N$^{18}$O[M]$^+$ 241.1347, found 239.20 and 241.20. The relative intensities of these two peaks and their natural abundances were used to determine a 83% $^{18}$O incorporation.

$^{18}$O Percentage Mass Spectrometry Calculation:

$$\frac{(180492 \times 1.62)}{100} = 2924$$

$$904618 - 2924 = 901694$$

$$\frac{901694}{(901694 + 180492)} \times 100 = 83\% \ ^{18}\text{O}$$

**General Procedure A: Amide Synthesis Using an Ammonium Salt**

K$_2$CO$_3$ (3.2 equiv) was added to the suspension of the ammonium salt (1.2 equiv) and the $\alpha$-bromo nitroalkane (1.0 equiv, 0.2 M) in THF and H$_2$O (5.0 equiv) at 0 °C, followed by NIS (1.0 equiv). The reaction mixture was stirred at 0 °C for 2 d. The resulting mixture was diluted with dichloromethane and filtered to remove K$_2$CO$_3$. The filtrate was concentrated and subjected to purification by flash column chromatography on silica gel.

**General Procedure B: Optimized Amide $^{18}$O-Labeling using a 1 mL-Dram Vial**

The $\alpha$-bromo nitroalkane (1 equiv) and amine (1.2 equiv) were added to a 1 mL glass screw cap vial (vial A), followed by addition of H$_2$O (5 equiv) and K$_2$CO$_3$ (2.0 equiv with free amines and 3.2 equiv with ammonium salts). THF (200 μL) was added to the vial, which was subsequently sealed with the screw cap (containing a silicone septum) and parafilmed. NIS (1 equiv) in THF (200 μL) was added to a second 1 mL glass screw cap vial (vial B) and sealed with the silicone septum screw cap and parafilmed. Both flasks
were degassed using three 80 minute freeze-pump-thaw cycles. Once degassing was complete, vial A was refrozen in liquid nitrogen. The NIS solution in vial B was transferred to vial A via dry micro-syringe in one portion. Once the transferred solution had frozen, the $^{18}$O$_2$ regulator needle was inserted through the septum, and the entire system was placed under high vacuum (0.05 Torr). The vacuum was turned off, and the $^{18}$O$_2$ gas regulator was opened to allow its entry to the system under static vacuum, and until the regulator pressure gauge remained steady. The reaction was warmed to 0 °C and allowed to stir overnight. If the pressure gauge needle dropped while the reaction was warming, additional $^{18}$O$_2$ gas was added to allow the needle to return to its previously stable state. Following a 16 to 44 h reaction time, anhydrous MgSO$_4$ was added. The reaction mixture was diluted with dichloromethane, filtered, and concentrated. The residue was purified via flash column chromatography.

$^{18}$O-Labeled 2-Phenyl-N-(1-phenylethyl)acetamide ($^{18}$O-Labeled 15)

Following General Procedure B, the α-bromo nitroalkane (26.1 mg, 113 µmol) and amine (17.3 µl, 136 µmol) provided the amide after flash column chromatography (20% ethyl acetate in hexanes) as a white solid (21.7 mg, 79%). $R_f=0.35$ (40% EtOAc/hexanes); spectroscopic data (IR, $^1$H NMR and $^{13}$C NMR) was in complete accord with that previously reported,$^{33}$ but a shift in the IR carbonyl peak from 1645 to 1624 cm$^{-1}$ was observed. The $^{13}$C NMR also showed the presence of $^{16}$O and $^{18}$O carbonyl peak with the $^{18}$O peak shifted upfield approximately 0.03 of these two peaks indicated around a 71% $^{18}$O incorporation. LRMS (EI): Exact mass calcd for C$_{16}$H$_{17}$NO[M]$^+$ 239.13 and
C_{16}H_{17}N^{18}O[M]^+ 241.13, found 239.20 and 241.20. The relative intensities of these two peaks and their natural abundances were used to determine a 79\% ^{18}O incorporation.

^{18}O Percentage Mass Spectrometry Calculation:

\[
\frac{(489962 \times 1.62)}{100} = 7937
\]

1807239 − 7937 = 1799302

\[
\frac{1799302}{(1799302 + 489962)} \times 100 = 79\% ^{18}O
\]

^{18}O-Labeled N-Cyclohexyl-2-phenylacetamide (^{18}O-Labeled 39)

Following General Procedure B, the α-bromo nitroalkane (30.1 mg, 131 µmol) and amine (18 µl, 157 µmol) provided the amide after flash column chromatography (20\% ethyl acetate in hexanes) as a white solid (22.5 mg, 78\%). R_{f} = 0.11 (20\% EtOAc/hexanes); spectroscopic data (^{1}H NMR) was in complete accord with that previously reported.\textsuperscript{54} A shift in the IR carbonyl peak from 1638 cm\(^{-1}\) to 1620 cm\(^{-1}\) was observed. The ^{13}C NMR also showed the presence of ^{16}O and ^{18}O carbonyl peaks with the ^{18}O peak shifted upfield approximately 0.03 of these two peaks indicated approximately 72\% ^{18}O incorporation.

LRMS (EI): Exact mass calcd for C_{16}H_{18}NO[M]^+ 217.15 and C_{16}H_{18}N^{18}O[M]^+ 219.15, found 217.20 and 219.20. The relative intensities of these two peaks and their natural abundances were used to determine a 79\% ^{18}O incorporation.

\(^{18}\text{O}\) Percentage Mass Spectrometry Calculation:

\[
\frac{(163531 \times 1.28)}{100} = 2093
\]

\[601428 - 2093 = 599335\]

\[
\frac{599335}{(599335 + 163531)} \times 100 = 79\% \, ^{18}\text{O}
\]

\[^{18}\text{O}\)-Labeled N-(1-Phenylethyl)cyclohexanecarboxamide (\(^{18}\text{O}\)-Labeled 40)

Following General Procedure B, the \(\alpha\)-bromo nitroalkane (28.7 mg, 129 \(\mu\)mol) and amine (19.7 \(\mu\)l, 155 \(\mu\)mol) provided the amide after flash column chromatography (10\% ethyl acetate in hexanes) as an off-white solid (24.5 mg, 81\%). \(R_f=0.25\) (20\% EtOAc/hexanes); spectroscopic data (\(^1\)H NMR) was in complete accord with that previously reported.\(^{55}\) A shift in the IR carbonyl peak from 1644 cm\(^{-1}\) to 1623 cm\(^{-1}\) was observed. The \(^{13}\text{C}\) NMR also showed the presence of \(^{16}\text{O}\) and \(^{18}\text{O}\) carbonyl peak with the \(^{18}\text{O}\) peak shifted upfield approximately 0.03 of these two peaks indicated around a 75\% \(^{18}\text{O}\) incorporation. LRMS (EI): Exact mass calcd for C\(_{16}\)H\(_{18}\)NO[M]+ 231.16 and C\(_{16}\)H\(_{18}\)N\(^{18}\text{O}\)[M]+ 233.17, found 231.25 and 233.30. The relative intensities of these two peaks and their natural abundances were used to determine a 65\% \(^{18}\text{O}\) incorporation.

\(^{18}\text{O}\) Percentage Mass Spectrometry Calculation:

\[
\frac{(95132 \times 1.44)}{100} = 1370
\]

\[180814 - 1370 = 179444\]

(179444/ (179444 + 95132)) X 100 = 65% $^{18}$O

$^{18}$O-Labeled-N-Boc-4-OMe-Phenylglycine-Val-OMe ($^{18}$O-Labeled 41)

Following General Procedure B, the α-bromo nitroalkane (40.6 mg, 108μmol) and ammonium salt of valine (21.7 mg, 130μmol) provided the dipeptide (single diastereomer) after flash column chromatography (20% ethyl acetate in hexanes) as a viscous oil (27.6 mg, 65%). R$_f$=0.32 (30% EtOAc/hexanes). A shift in the IR carbonyl peak from 1664 cm$^{-1}$ to 1645 cm$^{-1}$ was observed. The $^{13}$C NMR $^{16}$O and $^{18}$O carbonyl peaks were too close to approximate the $^{18}$O incorporation. HRMS (ESI): Exact mass calcd for C$_{20}$H$_{30}$N$_2$NaO$_6$ [M+Na]$^+$ 417.2002 and C$_{20}$H$_{30}$N$_2$NaO$_5^{18}$O [M+Na]$^+$ 419.2059, found 417.1995 and 419.2036. The relative intensities of these two peaks and their natural abundances were used to determine a 76% $^{18}$O incorporation.

$^{18}$O Percentage Mass Spectrometry Calculation:

(46161 X 3.62) / 100 = 1671.03

145922 − 1671 = 144251

(144251/ (144251 + 46161)) X 100 = 76% $^{18}$O
N-Boc-4-OMe-Phenylglycine-Val-OMe (41)

Following General Procedure A, the α-bromo nitroalkane (23 mg, 61 µmol) and the ammonium salt of valine (12.3 mg, 73.2 µmol) provided the dipeptide (single diastereomer) after flash column chromatography (20% ethyl acetate in hexanes) as a viscous oil (17.8 mg, 74%). [α]_{D}^{20} -37 (c 1.0, CHCl₃); R_f=0.32 (30% EtOAc/hexanes); IR (film) 3321, 2965, 2930, 2362, 1740, 1664, 1612, 1511 cm⁻¹; ^1H NMR (400 MHz, CDCl₃) δ 7.30 (d, J = 8.0 Hz, 2H), 6.87 (d, J = 8.4 Hz, 2H), 6.30 (br s, 1H), 5.67 (br s, 1H), 5.13 (br s, 1H), 4.54 (dd, J = 8.8, 4.8 Hz, 1H), 3.79 (s, 3H), 3.73 (s, 3H), 2.06 (qqd, J = 6.8, 6.8, 5.0 Hz, 1H), 1.41 (s, 9H), 0.76 (d, J = 6.8 Hz, 3H), 0.71 (d, J = 6.8 Hz, 3H); ^13C NMR (150 MHz, CDCl₃) ppm 172.1, 170.2, 159.5, 128.4, 114.3, 128.4, 58.0, 56.93, 55.2, 52.2, 31.3, 31.1, 29.6, 28.2, 18.7, 17.3; HRMS (ESI): Exact mass calcd for C₂₀H₃₀N₂NaO₆ [M+Na]^+ 417.2002, found 417.2001.

18O-Labeled-N-Boc-4-Cl-Phenylglycine-Ala-Phe-OMe (18O-Labeled 42)

Following General Procedure B, with an additional base wash (satd. aqueous K₂CO₃) after chromatography, the α-bromo nitroalkane (39.9 mg, 105 µmol) and ammonium salt (36.2 mg, 126 µmol) provided the amide after flash column chromatography (30–40% ethyl acetate in hexanes) as a white solid (31.4 mg, 58%); spectroscopic data (^1H NMR,
$^{13}$C NMR, and IR) was in complete accord with that previously reported. A shift in the IR carbonyl peak from 1643 cm$^{-1}$ to 1625 cm$^{-1}$ was observed. The $^{13}$C NMR $^{16}$O and $^{18}$O carbonyl peaks were too close together to approximate the $^{18}$O incorporation. HMBC NMR analysis confirmed the identity of the $^{18}$O-labeled carbonyl at 169.5 ppm. HRMS (ESI): Exact mass calcd for $C_{26}H_{32}ClN_{3}NaO_{6}[M+Na]^{+}$540.1877 and $C_{26}H_{32}ClN_{3}NaO_{5}^{18}O[M+Na]^{+}$542.1862, found 540.1837 and 542.1928. The relative intensities of these two peaks and their natural abundances were used to determine a 93% $^{18}$O incorporation.

$^{18}$O Percentage Mass Spectrometry Calculation:

$\frac{(12293 \times 32.27)}{100} = 3967$

$156806 - 3967 = 152839$

$\frac{(152839/ (152839 + 12293)) \times 100}{93\%^{18}O$
HMBC Analysis (Carbonyl Assignments):

C8 correlates to H6 and H9 indicating it is the ester carbonyl. C5 correlates to H3 and H4 indicating it is likely the unlabeled amide carbonyl, as the labeled amide carbonyl should not correlate to H4. C2 is likely to be the labeled amide carbonyl peak as it weakly correlates to H3 but not H4. The carbamate carbonyl of the Boc group only shows one potential correlation to H1 when the spectrum is highly magnified. This weak signal is likely due to the broad nature of both the carbon and proton shifts. A correlation between the labeled amide carbonyl (C2) and H1 cannot be clearly identified, which is also likely due to the broad nature of both the carbon and proton shifts. The shift of the carbamate carbonyl of the Boc group is also much further upfield than the ester and amide carbonyl peaks, which is to be expected.

\[
\begin{align*}
18^O-\text{Labeled-N-Boc-4-OMe-Phenylglycine-Ala-Phe-OMe (18O-Labeled 43)}
\end{align*}
\]

Following General Procedure B, with an additional base wash (satd. aq. K$_2$CO$_3$) after chromatography, the $\alpha$-bromo nitroalkane (41.6 mg, 111 µmol) and ammonium salt (38.2 mg, 133 µmol) provided the amide after flash column chromatography (40% ethyl acetate in hexanes) as a white solid (27.7 mg, 49%); spectroscopic data ($^1$H NMR, $^{13}$C NMR, and IR) was in complete accord with that previously reported. A shift in the IR carbonyl peak from 1647 cm$^{-1}$ to 1630 cm$^{-1}$ was observed. The $^{13}$C NMR $^{16}$O and $^{18}$O carbonyl peaks were too close to approximate the $^{18}$O incorporation. HMBC NMR analysis confirmed the identity of the $^{18}$O-labeled carbonyl at 170.2 ppm. HRMS (ESI): Exact mass calcd for
C_{27}H_{35}N_{3}NaO_{7} [M+Na]^+ 536.2372 and C_{27}H_{35}N_{3}NaO_{6}^{18}O [M+Na]^+ 538.2432, found 536.2352 and 538.2407. The relative intensities of these two peaks and their natural abundances were used to determine a 88% $^{18}$O incorporation.

$^{18}$O Percentage Mass Spectrometry Calculation:

\[
\frac{(6168 \times 5.99)}{100} = 370
\]

\[
45097 - 370 = 44728
\]

\[
\frac{44728}{44728 + 6168} \times 100 = 88\% \, ^{18}O
\]

HMBC Analysis (Carbonyl Assignments):

C8 correlates to H6 and H9 indicating it is the ester carbonyl. C5 correlates to H3 and H4 indicating it is likely the unlabeled amide carbonyl, as the labeled amide carbonyl should not correlate to H4. C2 and the carbamate carbonyl shift of the Boc group (not shown) show no correlations, which is likely due to the broad nature of the carbon and proton shifts. C2 is likely to be the labeled amide carbonyl due to the other carbonyl shift being
much higher upfield (155 ppm), which would be expected for the carbamate carbonyl of the Boc group and not the amide.

\[
\text{N-Boc-4-MeO-Phenylglycine-Ala-Phe-OMe (43)}
\]

Following General Procedure A, the \( \alpha \)-bromonitroalkane (20.0 mg, 50.0 \( \mu \)mol) and the ammonium salt of the Ala-Phe dipeptide (18.0 mg, 60.0 \( \mu \)mol) provided the tripeptide (single diastereomer), after flash column chromatography (40% ethyl acetate in hexanes), as a white solid (19.7 mg, 72%). \([\alpha]_{D}^{20} = -38.1 \) (\( c = 2.2 \), CHCl\(_3\)); \( \text{R}_{f} = 0.17 \) (40% EtOAc/hexanes); \( \text{mp} = 179-180 ^\circ \text{C} \); IR (film) 3282, 2927, 1651, 1512, 1247, 1169 cm\(^{-1}\); \( ^1\text{H} \) NMR (600 MHz, CDCl\(_3\)) \( \delta \) 7.25 (m, 5H), 7.09 (d, \( J = 6.6 \) Hz, 2H), 6.85 (d, \( J = 9.0 \) Hz, 2H), 6.60 (br s, 1H), 6.36 (d, \( J = 7.8 \) Hz, 1H), 5.66 (br s, 1H), 5.06 (br s, 1H), 4.80 (ddd, \( J = 6.6, 6.6, 6.6 \) Hz, 1H), 4.45 (d, \( J = 6.6 \), 6.6 Hz, 1H), 3.78 (s, 3H), 3.70 (s, 3H), 3.12 (dd, \( J = 13.8, 6.0 \) Hz, 1H), 3.03 (dd, \( J = 13.8, 6.6 \) Hz, 1H), 1.42 (s, 9H), 1.22 (d, \( J = 7.2 \) Hz, 3H); \( ^{13}\text{C} \) NMR (150 MHz, CDCl\(_3\)) ppm 171.6, 171.4, 170.2, 159.6, 155.1, 135.7, 130.0, 129.2, 128.6, 128.5, 127.2, 114.4, 80.1, 58.2, 55.3, 53.3, 52.3, 48.8, 37.7, 28.3, 17.9; HRMS (ESI): Exact mass calcd for \( \text{C}_{27}\text{H}_{36}\text{N}_{3}\text{O}_{7}[\text{M+H}]^+ \) 514.2548, found 514.2552.
Following General Procedure B, the α-bromo nitroalkane (70 mg, 184 μmol) and ammonium salt of valine (37.1 mg, 221 μmol) provided the dipeptide (single diastereomer) after flash column chromatography (20% ethyl acetate in hexanes) as a yellow solid (44.7 mg, 60%). Spectroscopic data (1H NMR, 13C NMR, and IR) was in complete accord with that previously reported. A shift in the IR carbonyl peak from 1661 cm\(^{-1}\) to 1646 cm\(^{-1}\) was observed. The 13C NMR 16O and 18O carbonyl peaks were too close to approximate the 18O incorporation. HRMS (ESI): Exact mass calcd for C\(_{19}\)H\(_{27}\)ClN\(_2\)NaO\(_5\) [M+Na]\(^+\) 421.1506 and C\(_{19}\)H\(_{27}\)ClN\(_2\)NaO\(_4\) 18O [M+Na]\(^+\) 423.1485, found 421.1495 and 423.1495. The relative intensities of these two peaks and their natural abundances were used to determine an 86% 18O incorporation.

Following General Procedure B, the α-bromo nitroalkane (70.0 mg, 184 μmol) and ammonium salt of alanine (40.1 mg, 221 μmol) provided the dipeptide (single diastereomer) after flash column chromatography (20% ethyl acetate in hexanes) as a
yellow solid (59.2 mg, 77%). Spectroscopic data (\(^1\)H NMR, \(^{13}\)C NMR, and IR) was in complete accord with that previously reported.\(^5\) A shift in the IR carbonyl peak from 1661 cm\(^{-1}\) to 1646 cm\(^{-1}\) was observed. The \(^{13}\)C NMR \(^{16}\)O and \(^{18}\)O carbonyl peaks were too close to approximate the \(^{18}\)O incorporation. HRMS (ESI): Exact mass calcd for C\(_{20}\)H\(_{29}\)ClN\(_2\)NaO\(_5\) [M+Na]\(^+\) 435.1663 and C\(_{20}\)H\(_{29}\)ClN\(_2\)NaO\(_4\)^{18}\)O [M+Na]\(^+\) 437.1642, found 435.1633 and 437.1655. The relative intensities of these two peaks and their natural abundances were used to determine a 92\% \(^{18}\)O incorporation.

\[
\begin{align*}
\text{\(^{18}\)O-Labeled-N-Boc-4-Cl-Phenylglycine-Phe-Ome (\(^{18}\)O-Labeled 46)}
\end{align*}
\]

Following General Procedure B, the \(\alpha\)-bromo nitroalkane (70 mg, 184 \(\mu\)mol) and ammonium salt of phenylalanine (47.6 mg, 221 \(\mu\)mol) provided the dipeptide (single diastereomer) after flash column chromatography (20\% ethyl acetate in hexanes) as a yellow solid (37.6 mg, 45\%). Spectroscopic data (\(^1\)H NMR, \(^{13}\)C NMR, and IR) was in complete accord with that previously reported.\(^5\) A shift in the IR carbonyl peak from 1661 cm\(^{-1}\) to 1646 cm\(^{-1}\) was observed. The \(^{13}\)C NMR \(^{16}\)O and \(^{18}\)O carbonyl peaks were too close to approximate the \(^{18}\)O incorporation. HRMS (ESI): Exact mass calcd for C\(_{23}\)H\(_{27}\)ClN\(_2\)NaO\(_5\) [M+Na]\(^+\) 469.1506 and C\(_{23}\)H\(_{27}\)ClN\(_2\)NaO\(_4\)^{18}\)O [M+Na]\(^+\) 471.1488, found 469.1485 and 471.1495. The relative intensities of these two peaks and their natural abundances were used to determine a 90\% \(^{18}\)O incorporation.
Following General Procedure B, the α-bromo nitroalkane (70 mg, 184 μmol) and ammonium salt of alanine (29.8 mg, 221 μmol) provided the dipeptide (single diastereomer) after flash column chromatography (20% ethyl acetate in hexanes) as a yellow solid (49.0 mg, 71%). Spectroscopic data (¹H NMR, ¹³C NMR, and IR) was in complete accord with that previously reported. A shift in the IR carbonyl peak from 1662 cm⁻¹ to 1645 cm⁻¹ was observed. The ¹³C NMR ¹⁶O and ¹⁸O carbonyl peaks were too close to approximate the ¹⁸O incorporation. HRMS (ESI): Exact mass calcd for C₁₇H₂₃ClN₂NaO₅ [M+Na]⁺ 393.1193 and C₁₇H₂₃ClN₂NaO₄¹⁸O [M+Na]⁺ 395.1171, found 393.1170 and 395.1194. The relative intensities of these two peaks and their natural abundances were used to determine a 91% ¹⁸O incorporation.

Following General Procedure B, the α-bromo nitroalkane (75 mg, 198 μmol) and ammonium salt of glycine (29.8 mg, 237 μmol) provided the dipeptide (single diastereomer) after flash column chromatography (30% ethyl acetate in hexanes) as a yellow solid (43.8 mg, 62%). Spectroscopic data (¹H NMR, ¹³C NMR, and IR) was in
complete accord with that previously reported. A shift in the IR carbonyl peak from 1699 cm\(^{-1}\) to 1648 cm\(^{-1}\) was observed. The \(^{13}\)C NMR \(^{16}\)O and \(^{18}\)O carbonyl peaks were too close to approximate the \(^{18}\)O incorporation. HRMS (ESI): Exact mass calcd for \(\text{C}_{16}\text{H}_{21}\text{ClN}_{2}\text{NaO}_{5}\ [\text{M+Na}]^+\) 379.1037 and \(\text{C}_{16}\text{H}_{21}\text{ClN}_{2}\text{NaO}_{4}\text{^{18}O}\ [\text{M+Na}]^+\) 381.1014, found 379.1035 and 381.1049. The relative intensities of these two peaks and their natural abundances were used to determine a 91\% \(^{18}\)O incorporation.

\[\text{Boc} - \text{N} - \text{H} \quad \text{Cl} - \text{H} - \text{N} - \text{O} \quad \text{OMe} \quad \text{Phenylglycine - Leu - OMe (^{18}O-Labeled 49)}\]

Following General Procedure B, the \(\alpha\)-bromo nitroalkane (70 mg, 187 \(\mu\)mol) and ammonium salt of leucine (40.7 mg, 224 \(\mu\)mol) provided the dipeptide (single diastereomer) after flash column chromatography (20\% ethyl acetate in hexanes) as a viscous oil (37.5 mg, 49\%). Spectroscopic data (\(^{1}\)H NMR, \(^{13}\)C NMR, and IR) was in complete accord with that previously reported. A shift in the IR carbonyl peak from 1664 cm\(^{-1}\) to 1646 cm\(^{-1}\) was observed. The \(^{13}\)C NMR \(^{16}\)O and \(^{18}\)O carbonyl peaks were too close to approximate the \(^{18}\)O incorporation. HRMS (ESI): Exact mass calcd for \(\text{C}_{21}\text{H}_{32}\text{N}_{2}\text{NaO}_{6}\ [\text{M+Na}]^+\) 431.2158 and \(\text{C}_{21}\text{H}_{32}\text{N}_{2}\text{NaO}_{5}\text{^{18}O}\ [\text{M+Na}]^+\) 433.2201, found 431.2141 and 433.2178. The relative intensities of these two peaks and their natural abundances were used to determine a 85\% \(^{18}\)O incorporation.

**N-Boc-4-OMe-Phenylglycine-Leu-OMe (49)**

Following General Procedure A, the α-bromo nitroalkane (25.0 mg, 67.0 μmol) and ammonium salt of leucine (14.6 mg, 80.4 μmol) provided the dipeptide (single diastereomer) after flash column chromatography (20% ethyl acetate in hexanes) as a yellow oil (20.8 mg, 76%). [α]_D^{20} = -67.6 (c 1.1, CHCl₃); R_f = 0.17 (20% EtOAc/hexanes); IR (film) 3319, 2958, 2931, 1743, 1715, 1664, 1612, 1512, 1367 cm⁻¹; ^1^H NMR (600 MHz, CDCl₃) δ 7.28 (d, J = 8.4 Hz, 2H), 6.87 (d, J = 8.4 Hz, 2H), 6.18 (d, J = 8.4 Hz, 1H), 5.65 (br s, 1H), 5.12 (br s, 1H), 4.60 (ddd, J = 9.0, 9.0, 4.8 Hz, 1H), 3.79 (s, 3H), 3.72 (s, 3H), 1.57 (ddd, J = 13.8, 8.4, 5.4 Hz, 1H), 1.45 (ddd, J = 14.4, 9.0, 5.4 Hz, 1H), 1.42 (s, 9H), 1.35 (m, 1H), 0.81 (d, J = 5.4 Hz, 3H), 0.80 (d, J = 4.8 Hz, 3H); ^13^C NMR (150 MHz, CDCl₃) ppm 173.1, 170.1, 159.6, 155.0, 130.3, 128.5, 114.3, 80.0, 58.1, 55.3, 52.3, 50.8, 41.3, 28.2, 24.6, 22.7, 21.7; HRMS (ESI): Exact mass calcd for C_{21}H_{32}N_{2}NaO_{6} [M+Na]^+ 431.2158, found 431.2137.

**18O-Labeled-N-Boc-4-OMe-Phenylglycine-Gly-OMe (18O-Labeled 50)**

Following General Procedure B (with the addition of a satd aq Na₂CO₃ wash), the α-bromonitroalkane (75.0 mg, 200 μmol) and ammonium salt of glycine (30.2 mg, 240
μmol) provided the dipeptide (single diastereomer) after flash column chromatography (30% ethyl acetate in hexanes) as a white solid (29.3 mg, 41%). Spectroscopic data (\(^1\)H NMR, \(^{13}\)C NMR, and IR) was in complete accord with that previously reported. A shift in the IR carbonyl peak from 1669 cm\(^{-1}\) to 1647 cm\(^{-1}\) was observed. The \(^{13}\)C NMR \(^{16}\)O and \(^{18}\)O carbonyl peaks were too close to approximate the \(^{18}\)O incorporation. HRMS (ESI): Exact mass calcd for C\(_{17}\)H\(_{24}\)N\(_2\)Na\(_6\) [M+Na]\(^+\) 375.1532 and C\(_{17}\)H\(_{24}\)N\(_2\)NaO\(_5\)\(^{18}\)O [M+Na]\(^+\) 377.1575, found 375.1507 and 377.1547. The relative intensities of these two peaks and their natural abundances were used to determine a 90% \(^{18}\)O incorporation.

\(\text{N-Boc-4-OMe-Phenylglycine-Gly-OMe (50)}\)

Following General Procedure A (with the addition of a satd aq Na\(_2\)CO\(_3\) wash), the \(\alpha\)-bromonitroalkane (30.0 mg, 80 μmol) and ammonium salt of glycine (12.1 mg, 96 μmol) provided the dipeptide (single diastereomer) after flash column chromatography (30% ethyl acetate in hexanes) as a white solid (9.3 mg, 33%). [\(\alpha\)]\(_D\)^{20} -57.3 (c 0.95, CHCl\(_3\)); R\(_f\) = 0.08 (30% EtOAc/hexanes); mp 98-100 °C; IR (film) 3324, 2926, 2853, 1751, 1669, 1612, 1512, 1368, 1248 cm\(^{-1}\); \(^1\)H NMR (600 MHz, CDCl\(_3\)) δ 7.29 (d, \(J = 8.4\) Hz, 2H), 6.88 (d, \(J = 9.0\), 2H), 6.27 (br s, 1H), 5.65 (br s, 1H), 5.15 (br s, 1H), 4.07 (dd, \(J = 18.6, 5.4\) Hz, 1H), 3.97 (dd, \(J = 18.6, 4.8\) Hz, 1H), 3.79 (s, 3H), 3.73 (s, 3H), 1.41 (s, 9H); \(^{13}\)C NMR (600 MHz, CDCl\(_3\)) ppm 170.6, 169.9, 159.7, 130.0, 128.6, 114.3, 80.4, 57.8, 55.3,
52.4, 41.4, 28.3. HRMS (ESI): Exact mass calcd for C_{17}H_{24}N_{2}NaO_{6} [M+Na]^+ 375.1532, found 375.1517.

**N-Boc-Phe-4-OMe-Phenylglycine-Val-OMe (63)**

Boc-protected phenylalanine (48.0 mg, 181 µmol), PyBOP (113 mg, 218 µmol), and HOBT (30.0 mg, 218 µmol) were dissolved in anhydrous DMF (0.22 M) and allowed to stir for 10 minutes at room temperature. A solution of amine salt (72.0 mg, 218 µmol) and triethyl amine (91.0 µl, 652 µl) was added, and the reaction was allowed to stir for 48 hours at room temperature. The reaction was quenched with H_{2}O and extracted with methylene chloride, dried over MgSO_{4}, and concentrated. The residue was purified via flash column chromatography (30% ethyl acetate in hexanes) to afford the amide as a white solid (25.6 mg, 26%). [α]_{D}^{20} -32.3 (c 1.5, CHCl_{3}); Rf = 0.16 (30% EtOAc/hexanes); mp 166-170 °C; IR (film) 3298, 2966, 2931, 1714, 1695, 1645, 1513, 1459, 1368, 1308 cm\(^{-1}\); \(^1\)H NMR (600 MHz, CDCl_{3}) δ 7.25-6.92 (m, 9H), 6.79 (d, J = 8.7, 1H), 6.71 (d, J = 8.2, 1H), 5.62 (br s, 1H), 5.43 (br s, 1H), 4.51 (dd, J = 8.9, 5.2 Hz, 1H), 4.43 (br s, 1 H), 3.77 (s, 3H), 3.72 (s, 3H), 3.05 (m, 2 H), 2.04 (qqd, J = 6.7, 6.7, 5.4 Hz, 1H), 1.39 (s, 9H), 0.71 (d, J = 2.6 Hz, 3H), 0.70 (d, J = 2.6 Hz, 3H); \(^{13}\)C NMR (600 MHz, CDCl_{3}) ppm 172.0, 170.5, 169.9, 159.3, 155.3, 136.5, 129.3, 129.2, 128.6, 128.3, 126.7, 114.0, 79.9, 57.1, 55.2, 52.2, 52.1, 38.7, 31.4, 28.24, 28.18, 18.7, 17.5. HRMS (ESI): Exact mass calcd for C_{29}H_{39}N_{3}NaO_{7} [M+Na]^+ 564.2686, found 564.2694.

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**N-Boc-4-OMe-Phenylglycine-Leu-OtBu (79)**

Following General Procedure A, the α-bromo nitroalkane (29.2 mg, 78.0 μmol) and ammonium salt of leucine tert-butyl ester (14.6 mg, 80.4 μmol) provided the dipeptide (single diastereomer) after flash column chromatography (20% ethyl acetate in hexanes) as a yellow solid (16.9 mg, 48%). [$\alpha$]$^\text{D}_{20}$ -64.1 (c 0.46, CHCl$_3$); R$_f$ = 0.20 (20% EtOAc/hexanes); mp 72-76 °C; IR (film) 3322, 2964, 2932, 1720, 1667, 1612, 1512, 1368 cm$^{-1}$; $^1$H NMR (600 MHz, CDCl$_3$) δ 7.28 (d, J = 8.4 Hz, 2H), 6.86 (d, J = 9.0 Hz, 2H), 6.08 (d, J = 8.4 Hz, 1H), 5.68 (br s, 1H), 5.09 (br s, 1H), 4.48 (ddd, J = 8.4, 8.4, 5.4 Hz, 1H), 3.79 (s, 3H), 1.51 (m, 2H), 1.45 (s, 9H), 1.40 (s, 9H), 1.36 (m, 1H), 0.81 (d, J = 6.0 Hz, 6H); $^{13}$C NMR (150 MHz, CDCl$_3$) ppm 171.9, 169.8, 159.6, 130.2, 128.5, 82.1, 55.3, 51.5, 41.6, 29.7, 28.3, 28.0, 24.7, 22.7, 21.9; HRMS (ESI): Exact mass calcd for C$_{24}$H$_{38}$N$_2$NaO$_6$ [M+Na]$^+$ 473.2628, found 473.2624.

**N-(2-Hydroxybutyl)-2-phenylacetamide (83)**

Following General Procedure A, the α-bromo nitroalkane (30.8 mg, 134 μmol) and amine (9.7μl, 161 μmol) provided the amide after flash column chromatography (4% methanol in dichloromethane) as an off-white solid (20.8 mg, 86%). R$_f$ = 0.37 (5% MeOH/CH$_2$Cl$_2$); mp 52-56 °C; IR (neat) 3290, 3063, 3029, 2920, 2850, 1645, 1604, 1583, 1495 cm$^{-1}$; $^1$H NMR (600 MHz, CDCl$_3$) δ 7.28-7.26 (m, 2H), 7.22-7.21 (m, 1H), 7.19-7.17 (m, 2H), 7.16-7.14 (m, 1H), 7.12-7.10 (m, 1H), 7.09 (t, 2H), 7.04-7.01 (m, 1H), 6.99-6.97 (m, 1H), 6.88 (d, J = 8.4 Hz, 1H), 6.84 (d, J = 8.4 Hz, 1H), 6.28 (d, J = 8.4 Hz, 1H), 5.67 (br s, 1H), 5.07 (br s, 1H), 4.48 (ddd, J = 8.4, 8.4, 5.4 Hz, 1H), 3.78 (s, 3H), 1.47 (m, 2H), 1.40 (s, 9H), 1.37 (m, 1H), 0.81 (d, J = 6.0 Hz, 6H); $^{13}$C NMR (150 MHz, CDCl$_3$) ppm 201.7, 172.9, 159.6, 130.0, 128.5, 126.6, 82.1, 55.3, 51.5, 41.6, 29.7, 28.3, 28.0, 24.7, 22.7, 21.9; HRMS (ESI): Exact mass calcd for C$_{24}$H$_{38}$N$_2$NaO$_6$ [M+Na]$^+$ 473.2628, found 473.2624.
6.02 (br s, 1H), 3.56 (t, J = 6.0 Hz, 2H), 3.49 (s, 2H), 3.27 (dt, J = 6.0, 6.0 Hz, 2H); $^{13}$C NMR (600 MHz, CDCl$_3$) ppm 172.5, 134.6, 129.4, 129.0, 127.4, 62.1, 43.5, 42.6, 29.7; HRMS (ESI): Exact mass calcd for C$_{10}$H$_{14}$NO$_2$ [M+H]$^+$ 180.1019, found 180.1014

$\text{N-Boc-4-Cl-Phenylglycine-N-Me-Ala-OMe (112)}$

Following General Procedure A, the $\alpha$-bromo nitroalkane (26.1 mg, 69.0 μmol) and ammonium salt of N-methyl alanine (31.8 mg, 207 μmol) provided the dipeptide (single diastereomer) after flash column chromatography (10-25% ethyl acetate in hexanes) as a clear oil (8.6 mg, 33%). [α]$^D_{20}$ -125 (c 0.2, CHCl$_3$); $R_f$ = 0.13 (20% EtOAc/hexanes); IR (film) 3320, 2924, 2853, 1745, 1710, 1650, 1489, 1408, 1367, 1244 cm$^{-1}$; $^1$H NMR (600 MHz, CDCl$_3$)$^5^7$ δ 7.32 (s, 4H), 6.09 (d, J = 7.2 Hz, 1H), 5.53 (d, J = 7.2 Hz, 1H), 5.04 (q, J= 7.2 Hz, 1H), 3.73 (s, 3H), 2.80 (s, 3H), 1.40 (s, 9H), 1.32 (d, J = 7.8 Hz, 3H); $^{13}$C NMR (150 MHz, CDCl$_3$) ppm 172.0, 170.0, 154.8, 136.3, 134.2, 129.2, 128.9, 79.9, 54.8, 53.5, 52.4, 31.9, 28.3, 14.3; HRMS (ESI): Exact mass calcd for C$_{18}$H$_{25}$ClN$_2$NaO$_5$ [M+Na]$^+$ 407.1350, found 407.1349.

$\text{N-Boc-4-Cl-Phenylglycine-N-Me-Gly-OMe (116)}$

Following General Procedure A, the $\alpha$-bromo nitroalkane (25.0 mg, 66.0 μmol) and trifluoroacetic acid salt of N-methylglycine (40.1 mg, 198 μmol) provided the dipeptide as a 6:1 mixture of rotamers. Only the major rotamer is reported.

$^{57}$ Compound was isolated as a 6:1 mixture of rotamers. Only the major rotamer is reported.
after flash column chromatography (20% ethyl acetate in hexanes) as a clear oil (13.6 mg, 56%).  $[\alpha]_{D}^{20} -137$ (c 0.5, CHCl$_3$); R$_f$ = 0.21 (30% EtOAc/hexanes); IR (film) 3416, 3326, 2977, 2930, 1751, 1709, 1656, 1489, 1407, 1367 cm$^{-1}$; $^1$H NMR (600 MHz, CDCl$_3$) $\delta$ 7.37 (d, $J$ = 8.4 Hz, 2H), 7.33 (d, $J$ = 8.4 Hz, 2H), 5.94 (d, $J$ = 7.8 Hz, 1H), 5.59 (d, $J$ = 7.8 Hz, 1H), 4.32 (d, $J$ = 17.4 Hz, 1H), 3.94 (d, $J$ = 17.4 Hz, 1H), 3.73 (s, 3H), 2.92 (s, 3H), 1.41 (s, 9H); $^{13}$C NMR (150 MHz, CDCl$_3$) ppm 170.4, 169.1, 155.0, 135.9, 134.3, 129.4, 129.1, 80.0, 54.5, 52.2, 49.9, 36.3, 28.3; HRMS (ESI): Exact mass calcd for C$_{17}$H$_{23}$ClN$_2$NaO$_5$ [M+Na]$^+$ 393.1193, found 393.1174.