New and simple synthesis of acid azides, ureas and carbamates from carboxylic acids: application of peptide coupling agents EDC and HBTU†

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Conversion of carboxylic acids into acid azides using peptide coupling agents, EDC and HBTU is described. The procedure is efficient, practical and applicable to a diverse range of carboxylic acids including *N*-protected amino acids. Using the same reagents, one-pot synthesis of ureas, dipeptidyl urea esters and carboamates from acids has also been achieved.

Acyl azides, in general, and *N*-protected α -amino acid azides in particular, have occupied a place of their own importance in organic¹ and peptide as well as peptidomimetic² syntheses. They are extensively used in the preparation of amides and peptides, and a wide range of other compounds such as nitriles, and several classes of heterocycles.^{1,3} The Curtius rearrangement of acyl azides into isocyanates is of paramount value in synthetic chemistry. It is widely used in the preparation of amines, ureas and carbamates. A number of natural products and pharmacologically important compounds containing uriedo linkages,⁴ ureidopeptidomimetics,⁵ partially modified retro-inverso (PMRI) peptides, formamides and unnatural amino acids have been prepared *via* this rearrangement.^{2,6} Due to such vast utility of acid azides, the development of efficient routes for their synthesis is important.

The two well known routes for the preparation of acid azides are the reaction of NaN₃ with an acid chloride⁷ or mixed anhydride.8 The acid chloride method offers disadvantages at the preparation of acid chloride itself. These include prolonged reaction duration, incompatibility with acid cleavable groups, and storage and stability problems associated with moisture sensitive acid chlorides. Also the poor solubility of NaN₃ in organic reaction medium requires the usage of a phase transfer catalyst,⁹ or catalysts such as ZnI₂¹⁰ to improve the yield of acid azides. Alternately, protocols for the in situ generation of acid chlorides using SOCl₂/DMF-NaN₃,¹¹ cyanuric chloride/N-methylmorpholine,12 triphosgene/triethylamine,13 N,Nchloromethylenedimethylammonium chloride,14 followed by coupling with an azide have also been reported. But these methods are not suitable for acids such as N-Boc/Z-a-amino acids whose acid chlorides are unstable. Preparation of acid azides via mixed anhydrides has been used to advantage. Yet, this method uses chloroformates which are inconvenient for handling. Katritzky et al., recently prepared acid azides from acids in a two step route involving N-acyl benzotriazoles as stable and

reactive intermediates.¹⁵Acid azides, such as Boc/Z-amino acid azides, have also been prepared through a multi-step route starting from acids by hydrazinolysis of the methyl/ethyl esters followed by reaction of the resultant hydrazide with nitrosyl donors like HNO₂.^{6a,b,16} A few other reported protocols involve treatment of acids with diphenylphosphoryl azide (DPPA) or Deoxo-Fluor/NaN₃.¹⁷ and that of aldehydes with Dess–Martin reagent/NaN₃.¹⁸ But most of these methods either involve lengthy procedures or expensive reagents (*e.g.*, DPPA) or are less commonly used.

Peptide coupling agents, starting from carbodiimides¹⁹ to uronium reagents such as 2-(1H-7-azabenzotriazol-1-yl)-1,1,3,3tetramethyluroniumhexafluorophosphate (HATU)19a,20 are versatile reagents for activation of the carboxylic group. They have enabled the execution of an acid-amine coupling in a single step without the requirement for pre-activation of the acids. Their main advantages include a practically convenient procedure, rapid in situ activation, minimal side reactions, commercial availability, stability, solubility in a wide range of solvents including water and easy removal of the byproducts of coupling.²¹ Their high practical utility is also marked by the availability of a plethora of reagents for applications in a diverse range of conditions which has resulted in their successful application in organic synthesis including natural products synthesis.²² In the case of carbodiimide mediated couplings, the use of additives 1-hydroxybenzotriazole (HOBt),23 1-hydroxy-7-azabenzotriazole (HOAt),²⁰ N-hydroxysuccinimide,²⁴ and 3-hydroxy-3,4-dihydro-4oxo-1,2,3-benzotriazine25 significantly improves the yield and also suppresses epimerization when α -amido acids are activated.

In view of these advantages, we envisaged employing peptide coupling agents for the first time for the general synthesis of acyl azides. This paper describes the direct conversion of a diverse range of carboxylic acids including Fmoc/Z- α -amino acid into acyl azides using 1-ethyl-3-(3-dimethylaminopropyl)carbodiimide (EDC) and 2-(1*H*-benzotriazol-1-yl)-1,1,3,3,-tetramethyl-uroniumhexafluorophosphate (HBTU). In addition, application of these reagents in the one pot synthesis of ureas, ureidopeptides and carbamates is also presented.

Our initial objective was to convert acids into acid azides using carbodiimides. For this purpose, to a solution of pyridine 3-carboxylic acid **1a** in dry CH_2Cl_2 at 0 °C was added EDC and then NaN_3 in DMSO (or in CH_3CN with a drop of water). The *O*-acylisourea generated readily reacted with NaN_3 leading to the

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1a : pyridine-3-carboxylic acid; **1b** : pyridine-2-carboxylic acid; **1c** :furan-2-carboxylic acid; **1d** : thiophene-2-carboxylic acid; **1e**: 2-(1 *H* indol-3yl) acetic acid; **1f**: cinnamic acid; **1g**: phenyl acetic acid; **1h**: *p*-nitro benzoic acid; **1i**: *p*-(Fmoc-amino) benzoic acid

Scheme 1 Synthesis of acid azides 2.

 Table 1
 Reagents and conditions for the preparation of 2a

Entry	Reagent	Base/additive	Solvent	Time/min	Yield (%)
l	EDC		CH_2Cl_2	20	80
2	EDC	HOBt (1.1 eq)	CH_2Cl_2	20	83
3	EDC	HOAt (1.1 eq)	CH_2Cl_2	15	85
1	DCC	_	THF	25	79
5	DCI	_	THF	25	76
6	PyBOP	DIPEA	THF	30	73
7	HATU	DIPEA	THF	05	84
3	$(Boc)_2O$	DIPEA	THF	25	77

formation of the corresponding acid azide **2a** (Scheme 1). The reaction was completed in 20 min (TLC). A simple work-up led to the isolation of **2a** in 83% yield, which was initially characterized by the IR (strong peak at 2135 cm⁻¹ corresponding to the azido group) and then confirmed through mass and NMR analysis.

Encouraged by the result, the usefulness of other popular coupling agents for the preparation of acid azides from acids was studied. Boc-anhydride,26 a reagent originally introduced for the preparation of tert-butyl carbamates from amines, has also been used as carboxylic activator in reactions such as the macrolactonization of ω -hydroxy acids²⁷ and in peptide coupling for the preparation of dipeptides.²⁸ Further, the Boc₂O/NaN₃ system has been used for the in situ generation of acid azides that have been converted into carbamates without isolation.²⁹ In the present study, treatment of 1a with Boc₂O and NaN₃ resulted in the acid azide 2a which was isolated in 77% yield. The other widely used coupling agent HATU was also studied. A comparative study of the preparation of 2a employing different coupling agents is summarized in Table 1. Carbodiimides resulted in higher yields of 2a and EDC was especially useful due to the easy removal of the water soluble urea byproduct. Although HATU could provide an increased yield, its extensive application was limited by its significantly higher cost than EDC. Hence EDC was further used to prepare a series of diversely functionalized acyl azides 2a-i (Table 2) in 78-84% yield.

Table 2 List of acid azides prepared via Scheme 1

Compd.	R-CON ₃	Yield (%)	Ref.	M.p./°C
2a	pyridine-3-carboxylic acid azide	83	15	gum
2b	pyridine-2-carboxylic acid azide	80	15	gum
2c	furan-2-carboxylic acid azide	84	15	64
2d	thiophene-2-carboxylic acid	79	15	35
2e	2-(1H-indol-3yl) acetyl azide	80		gum
2f	cinnamoyl azide	78	13	83
2g	phenylacetyl azide	83	13	88
2h	<i>p</i> -nitrobenzoyl azide	82	13	68
2i	<i>p</i> -(Fmoc-amino)benzoyl azide	79	—	gum

 Table 3
 List of N-Fmoc/Z-amino acid azides prepared via Scheme 2

Compd. ^{2c}	\mathbf{R}^1	Yield (%)	M.p./°C	HRMS: Found/ Calcd. $(M + Na)^+$
4a 4b 4c 4d 4e 4f 4g 4h	$\begin{array}{c} CH_{3} \\ CH(CH_{3})_{2} \\ CH_{2}CH(CH_{3})_{2} \\ CH(CH_{3})CH_{2}CH_{3} \\ CH_{2}C_{6}H_{3} \\ -(CH_{2})_{3}\text{-[proline]} \\ CH_{2}C_{6}H_{5} \\ CH_{2}C_{6}H_{5} \\ CON_{3} \\ ZN \\ O \end{array}$	82 81 85 78 (70") 82 (80°) 81 85 80	163 169 122 152 175 74 146 gum	359.1126/359.1120 387.1423/387.1433 401.1573/401.1590 401.1596/401.1590 451.1615/451.1172 ^b 385.1133/385.1277 347.1098/347.1120 327.1/327.0 [ESMS calcd. for (M + Na) ⁺]

^{*a*} Reaction carried out using HATU. ^{*b*} Mass calculated for (M + K)⁺. ^{*c*} Reaction carried out using EDC-HOBt system.

We then focused on preparing N-protected α -amino acid azides which are the common precursors for peptide as well as peptidomimetic synthesis. Our group has reported the synthesis of Fmoc- α -amino acid azides using acid chlorides and mixed anhydrides.^{2c} These azides were isolated as shelf stable compounds and were used as peptide coupling agents. In the present study, for the conversion of α-amino acids into acid azides, HBTU was used, although better results were obtained with EDC in our above study. Usage of EDC alone causes an appreciable degree of racemization during activation, which has to be minimized by using additives like HOBt. This generates the same -OBt active ester as the acylating agent as that of HBTU. Hence HBTU was directly used for the preparation of amino acid azides rather than EDC-HOBt. HBTU is also familiar to peptide chemists, involves a simple operational procedure and is less expensive than HATU. In a typical reaction, Fmoc-Phe-OH in THF at 0 °C was treated with an equivalent each of HBTU and diisopropylethylamine (DIEA) followed by the addition of NaN₃ in DMSO. Formation of the acyl azide was completed in about 15 min. A simple work-up led to the isolation of Fmoc-Phe-N₃ 4e in 82% yield (EDC-HOBt system also yielded 4e in a similar yield; Table 3). The reaction was repeated to prepare several Fmoc amino acid azides 4a-d and 4f, g and also Z-Phe-N₃. Acid azide 4h which is the product of



conversion of the β -COOH of Z-Asp-OH was prepared similarly from Z-Asp-5-oxazolidinone (Table 3).

One pot synthesis of ureas and carbamates

We could successfully synthesize, isolate and characterize a series of acid azides using HBTU and EDC. But several classes of acid azides such as N-Boc and Z protected α -amino acid azides are not stable towards isolation. Syntheses involving such acid azides can be efficiently carried out through one-pot synthetic procedures which involve the chemical transformation of the acid azides generated in situ without isolation. These one pot protocols are also highly useful for rapid synthesis of biologically active analogues which are required in large numbers for screening. An example of such kind is the single-pot synthesis of ureas and carbamates starting from acids which involves the formation of acid azides and their in situ Curtius rearrangement followed by coupling of the isocyanates with amines and alcohols. Procedures for generating acid azides using NaN3 and chloroformates or Boc₂O, and the rearrangement and trapping of the isocyanates in presence of *n*-Bu₄NBr and zinc triflate, have been reported.^{29,30} A continuous flow reactor designed for the sequential execution of the generation and rearrangement of acid azides, and coupling of isocyanates has also been used to prepared ureas and carbamates.³¹ DPPA and Deoxo-Fluor-TMS-N₃ have been employed in the preparation of peptidyl and sugar ureas.^{17b,17d} However, application of the peptide coupling agents for this purpose has not been demonstrated. We extended the utility of EDC and HBTU to the one-pot synthesis of ureas and alkyl carbamates. Accordingly, Fmoc-Phe-OH was treated with HBTU in THF for 30 min and then refluxed till the complete formation of isocyanate (IR), followed by coupling with the ester H-Ala-OMe. This yielded the dipeptidyl urea 5b which was purified by recrystallization with DMSO-water and characterized. Using this procedure, several dipeptidyl ureas 5a, 5c-f were synthesized from Fmoc, Boc and Z-amino acids (Scheme 3, Table 4). Urea-peptide hybrids, Fmoc-Val-Ala-w[NH-CO-NH]-Val-OMe (5f) and Fmoc-Pro-Val- ψ [NH-CO-NH]-Val-OMe (5g) were also obtained from the corresponding Fmoc-dipeptide acids. Further, when the in situ generated isocyanates were treated with 2.0 equivalents of methanol, methyl carbamates **6a-e** were obtained in 75–93% yield (Table 4). Similarly, when, p-nitrobenzoic acid and thiophene-2carboxylic acid were reacted with NaN₃, EDC at 0 °C in CH₂Cl₂ for 20 min followed by refluxing in the presence of ethanol and toluene, the ethyl carbamates 6g and 6f were obtained. Addition of amines under similar condition resulted in ureas 5h-n from diversely functionalized acids (Table 4).

One-pot synthesis of the ureas and carbamates was also carried out under ultrasonication. Ureas **5a**, **5c**-e and carbamates **6a** and **6e** were synthesized *via* the rearrangement of acid azides as well as the coupling of the resulting isocyanates at rt under the influence of ultrasonic waves (Scheme 3; method c). The yields of the compounds thus prepared were comparatively higher (Table 4) and also the reaction could be carried out at rt with the same reaction duration.

In conclusion, we have demonstrated the first application of the peptide coupling agents for the direct conversion of acids into acid azides. The use of carbodiimide EDC and the uronium reagent HBTU as carboxylic activator has resulted in a mild, facile and racemization free synthesis³² of acid azides from a diverse range of acids including N-Fmoc/Z-protected α -amino acids. All the azides have been obtained in good yields. The coupling agents have also been successfully employed for the one-pot synthesis of ureas and carbamates from acids.

Experimental section

General procedure for the preparation of acyl azides 2

To a solution of an acid (1.0 mmol) in dry CH_2Cl_2 (10.0 mL) was added EDC (1.1 mmol, 210.2 mg) at 0 °C followed by NaN₃ (97.5 mg, 1.5 mmol) in DMSO (1 mL). The reaction mixture was stirred for 20 min. It was diluted with CH_2Cl_2 and the organic layer (15.0 mL) was washed with 5% sodium carbonate (2 × 10 mL), water (2 × 10 mL), and brine (10 mL) and dried over anhydrous Na₂SO₄. Solvent was evaporated *in vacuo* to obtain the products.

General procedure for the preparation of Fmoc/Z amino acid azides 4

To a solution of Fmoc/Z-amino acid (1.0 mmol) in dry THF (10.0 mL) were added DIEA (1.3 mmol) and HBTU (1.1 mmol, 148.5 mg) at 0 °C followed by NaN₃ (97.5 mg, 1.5 mmol) in DMSO (1 mL). The reaction mixture was stirred for 20 min, concentrated *in vacuo* and the residue was flash chromatographed (20% EtOAc in hexane) to obtain pure acid azides.

General procedure for the synthesis of ureas and carbamates 5h-n and 6f, g

To a solution of acid (1.0 mmol) in dry CH_2Cl_2 , EDC (1.1 mmol, 210.2 mg) was added at 0 °C followed by NaN₃ (1.5 mmol) in DMSO (1 mL) and stirred for 15 min. Toluene was added to the reaction mixture which was then refluxed for 30 min followed by the addition of 1.0 mmol of an amine or ethanol, and the refluxing was continued till the completion of the reaction. The

R-COOH



method A : i) HBTU, DIEA, NaN₃/DMSO, 0 °C, meth 25 min, THF; ii) amine or alcohol, reflux, 30 min method C: i) HBTU, DIEA, NaN₃/DMSO, 0 °C, 25 min,THF; ii) amine or alcohol, ultrasonication, 30 min

method B : i) EDC, NaN_3/DMSO, 0 °C, 15 min, CH_2Cl_2; ii) amine or alcohol, toluene reflux

Scheme 3 Synthesis of ureas and carbamates.

 Table 4
 List of ureas and carbamates prepared via Scheme 3

Compd.	Ureas/carbamates	Yield (%)	M.p./°C	HRMS: Found/Calcd. (M + Na) ⁺
$5a^a$ $5b^a$ $5c^a$ $5d^a$ $5c^a$ $5f^a$ $5g^a$ $5h^b$	Fmoc-Ala- ψ [NHCONH]-Val-OMe Fmoc-Phe- ψ [NHCONH]-Ala-OMe Boc-Val- ψ [NHCONH]-Ala-OMe Boc-Leu- ψ [NHCONH]-Val-OMe Cbz-Ala- ψ [NHCONH]-Gly-OMe Fmoc-Val-Ala- ψ [NHCONH]-Leu-OMe Fmoc-Pro-Val- ψ [NHCONH]-Val-OMe	80 (88) 81 76 (85) 79 (86) 75 (90) 73 81 75	181 186 168 175 142 170 gum 125	462.2008/462.2005 510.2010/510.2005 340.1825/340.1848 382.2313/382.2318 332.1/332.1 (ESMS calcd. for M + Na) 575.2853/575.2846 559.2539/559.2533 280.1445/280.1450 ^c
5i ^b	S N H H H H H H H H H H H	79	245	320.9506/320.9435
5j [,]		77	gum	229.1321/229.1317
5k ^b	N H H CI	83	gum	261.0797/261.0794 ^c
51 ^{<i>b</i>}	N H H CF ₃ CF ₃ CF ₃	82	184	363.0943/363.0932 ^c
5m ^b		72	174	478.2114/478.2107
5n ⁶	O ₂ N O ₂ N O ₁ N O ₁ N O ₂ N	74	188	294.0852/294.0855
$6a^a$ $6b^a$ $6c^a$ $6d^a$ $6e^a$ $6f^a$	Fmoc-Gly-[NHCOCH ₃] Fmoc-Leu-[NHCOOCH ₃] Fmoc-Phe-[NHCOOCH ₃] Z-Val-[NHCOOCH ₃] Z-Met-[NHCOOCH ₃]	75 (88) 80 78 75 79 (84) 78	145 172 190 138 130 gum	349.1168/349.1164 405.1793/405.1790 439.1620/439.1634 303.1341/303.1433 335.1039/335.1041 172.0428/172.0432 ^c
6 g ^{<i>a</i>}		86	93	233.0542/233.0538

^{*a*} Prepared by method A in Scheme 3. ^{*b*} Prepared by method B in Scheme 3; values in parenthesis are the yields for method C in Scheme 3. ^{*c*} Mass calcd. for $(M + H)^*$.

General procedure for the synthesis of ureas and carbamates 5a-g and 6a-e

To a solution of acid (1.0 mmol) in dry THF, DIEA (1.0 mmol)and HBTU (1.1 mmol, 148.5 mg) were added at 0 °C followed by NaN₃ (1.5 mmol) in DMSO (1 mL) and stirred for 25 min. It was then refluxed or ultrasonicated for 30 min followed by the addition of 1.0 mmol of an amino acid ester or an alcohol and the refluxing or ultrasonication was continued till the completion of the reaction. The solvent was then evaporated and resultant residue was washed with water. The crude product was purified through recrystallization from DMSO-water.

Characterization data for representative compounds

2-(1*H***-Indol-3-yl)acetyl azide, 2e.** $R_{\rm f}$ 0.4 (n-hexane–AcOEt 8:2); IR (KBr) $v_{\rm max} = 2138 \,{\rm cm}^{-1}$; ¹H NMR (CDCl₃, 400 MHz) δ : 3.86 (2H, s), 7.02 (1H, d, $J = 2.0 \,{\rm Hz}$), 7.05–7.59 (4H, m), 8.84 (1H, s); ¹³C NMR (CDCl₃, 100 MHz) δ 31.84, 111.81, 111.93, 120.03, 122.50, 123.74, 123.89, 127.69, 136.69, 172.83; HRMS Calc'd for C₁₀H₈N₄O *m/z*: 201.0776 (M⁺ + H), found 201.0781

(*S*)-Methyl 2-(3-((*R*)-1-((*S*)-2-(((9*H*-fluoren-9-yl)methoxy)carbon-yl)-3-methylbutanamido)ethyl)ureido)-4-methylpentanoate {**Fmoc-Val-Ala-** ψ [**NHCONH]-Leu-OMe**}, **5f.** R_f 0.4 (CHCl₃– MeOH 9:1); IR (KBr) $v_{max} = 1652 \text{ cm}^{-1}$; ¹H NMR (DMSO- d_6 , 400 MHz) δ : 0.81 (6H, br), 1.08 (6H, br), 1.18 (2H, m), 2.52–2.63 (2H, br), 3.53 (3H, s), 4.23 (1H, m) 4.41–4.52 (2H, m), 4.62 (2H, d, J = 7.0 Hz), 5.09 (1H, m), 6.32 (1H, br), 7.89–7.21 (8H, m); ¹³C NMR (DMSO- d_6 , 100 MHz) δ 18.99, 20.20, 24.18, 25.30, 31.00, 35.00, 47.55, 55.34, 56.17, 61.03, 66.60, 126.27, 128.02, 128.60, 129.88, 141.58, 144.76, 156.30, 157.10, 171.35, 174.39; HRMS Calc'd for C₃₀H₄₀N₄O₆ *m*/*z*: 575.2846 (M⁺ + Na), found 575.2853

Ethyl thiophen-2-ylcarbamate, 6f. $R_{\rm f}$ 0.4 (n-hexane–AcOEt 7:3); IR (KBr) $v_{\rm max} = 1728 \,{\rm cm}^{-1}$; ¹H NMR (DMSO- d_6 , 400 MHz) δ 1.25 (3H, t, $J = 7.24 \,{\rm Hz}$), 4.21 (2H, q, $J = 6.8 \,{\rm Hz}$), 6.60–6.78 (3H, m), 8.10 (1H, s); ¹³C NMR (DMSO- d_6 , 100 MHz) δ 14.98, 62.37, 112.80, 117.68, 125.15, 140.69, 154.59, HRMS Calc'd for $C_7H_9NO_2S \,m/z$: 172.0432 (M⁺ + H), found 172.0428

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