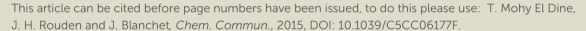
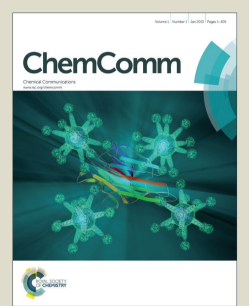


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### **Chemical Communications**

# COMMUNICATION

## **Borinic acid Catalysed Peptide Synthesis**

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The catalytic synthesis of peptides is a major challenge of modern organic chemistry hindered by the well established use of stoichiometric coupling reagents. Herein, we describe the first borinic acid able to catalyse this reaction under mild conditions with an improved activity compared to our recently developed thiophene-based boronic acid. This catalyst is particularly efficient for peptide bond synthesis affording dipeptides in good yields without detectable racemization.

The synthesis of peptides via the assembly of chiral N-protected  $\alpha$ -amino acids and  $\alpha$ -aminoesters is a well-known methodology. This essential transformation could be easily realized with high level of predictability owing to the progress made with the use of stoichiometric peptide coupling reagents (Figure 1).

Figure 1. Representative coupling reagents in amide and peptide synthesis

Despite those great accomplishments, a catalyst that would be able to achieve similar efficiency is still to be discovered. Albeit the catalytic synthesis of amides from simple carboxylic acids and amines has been reviewed several times  $^3$ , almost no information concerning the assembly of two  $\alpha\text{-amino}$  acids derivatives is available. Compared to simple carboxylic acids and amines, protected  $\alpha\text{-amino}$  acids are challenging substrates, due to their weaker nucleophilic character of the amine function and increased steric hindrance caused by the side chain.

Inspired by Yamamoto's pioneering work<sup>4</sup>, Hall<sup>5</sup> (**3a-b**, Figure 2), Tam<sup>6</sup> (**4**, Figure 2) and our laboratory (**5**, Figure 2)<sup>7</sup> have recently reported boronic acids able to promote room temperature coupling

of non-activated carboxylic acids and amines. Regarding peptide synthesis, 25 mol% of boronic acid **5** was found to promote the formation of Boc-Phe-Val-OMe in 50% yield with no detectable racemization, thus achieving the first synthesis of a dipeptide using a simple chemical catalyst.

Previously, the coupling of protected  $\alpha$ -amino acids has been explored by Whiting<sup>8</sup> using stoichiometric quantities of a combination of aryl boronic acids **1-2** (Figure 2). However, low to moderate yields of the corresponding dipeptides were obtained. Interestingly, a cooperative effect of combined catalyst systems was suggested to be beneficial when 50 mol% of **1a** and 50 mol% of **1b** were used together for the coupling of hindered valine derivatives.<sup>9</sup>

Figure 2. Aryl boronic acids investigated by Whiting, Hall, Tam and Blanchet.

Although peptides are of great value to pharmaceutical industry, their catalysed synthesis is still unknown. Therefore, the next challenge lies in identifying an efficient catalyst that would directly couple N-protected and C-protected  $\alpha$ -amino acids to provide the desired dipeptides in reasonable yields without racemization.

Since boronic acid **5** has shown moderate activity in peptide coupling, we decided to shift to a potentially more reactive boron derivative. We hypothesized that the use of borinic acids, which possess an amplified Lewis acidity at the boron centre<sup>10</sup>, can provide an improved catalytic system. Additionally, they offer an improved structural flexibility for further tuning of the electronic and steric properties with two aromatic moieties being attached to the same boron atom. In this context, we report the use of borinic acids for catalysed peptide synthesis.

We started our investigations by synthesizing a library of biaryl borinic acids according to known procedures (See Supporting Information). The reactivity of these borinic acids was compared to a set of commercially available boronic acids in the model reaction carried out between phenylacetic acid **6** and benzylamine **7** (Table 1). Interestingly, higher yields were systematically obtained with

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the borinic acids. With electron donating group substituted borinic acids 9c (4-t-Bu), 9d (4-MeO) and 9e (3-MeO) 39-59% isolated yields \_ were obtained when the corresponding boronic acids were found to be essentially unreactive (Table 1, Entries 3 and 4).

Table 1. Borinic acids vs boronic acids in the coupling of acid 6 and amine

Ph、,005H +	H₅N^Ph -	ArB(OH) <sub>2</sub> or Ar <sub>2</sub> B(OH) <b>9</b> a-e (10 mol%)	O Db
111 0021	15M FII	5 Å mol. sieves	'''\ H
6	7	CH <sub>2</sub> Cl <sub>2</sub> , rt, 48 h	8

Entry	Ar	Ar <sub>2</sub> B(OH)	Yield with ArB(OH)₂ (%)	Yield with Ar <sub>2</sub> B(OH) (%)
1		9a	13	19
2	<b>.</b>	9b	5	15
3	t-Bu t-Bu	9c	0	59
4	MeO	9d	4	45
5	OMe	9e	5	39

<sup>&</sup>lt;sup>a</sup> Reaction conditions: Phenylacetic acid 6 (0.55 mmol), benzylamine 7 (0.50 mmol) and molecular sieves (1g of 5 Å activated powder) were stirred in dry CH<sub>2</sub>Cl<sub>2</sub> (7 mL) with borinic acids **9a-e** or boronic acid (10 mol%) under inert atmosphere for 48h at room temperature.

Encouraged by these results, the screening of various aryl borinic acids was undertaken. Based on Hall's previous work,<sup>5</sup> we focused our attention on halogen substituted borinic acids.

The presence of a fluorine atom at the ortho position in 9f decreased the yield to 63% compared to the 81% yield obtained with the fluorine at the para position 9g (Table 2, Entries 1 and 2). A different picture was observed with the introduction of a chlorine atom. Indeed, the 2-chloro substituted 9h was found to be very effective delivering a quantitative yield of the amide 8 (Table 2, Entry 3) and suggesting that increased electronegativity at the ortho position in 9f lowered the reactivity of the catalyst. The importance of the ortho-chloro substituent was shown by the lower yields (76% and 46% respectively) obtained with the meta 9i and para 9i substituents (Table 2, Entries 4 and 5). 2-Bromo substituted 9k led to a similar reactivity as 9h (Table 2, Entry 6), however, with a much less pronounced availability. 11 These results suggest the need for a specific electronic requirement in the ortho position for an optimal catalytic performance.

Hall and co-workers have reported a dramatic improvement of the performance of boronic acid 3a (Figure 2) when an electron donating group was introduced para to the halogen atom. In their study, the 5-methoxy substituted 3b was identified to provide faster reactions thus supporting the role of the ortho iodo substituent as a hydrogen-bond acceptor in the proposed transition state.5a Based on these results, we prepared the 5-methoxy substituted borinic acid 91.

Table 2. Aryl borinic acid screening.<sup>a</sup>

Entry	Ar₂B(OH)	Ar	Isolated Yields (%)
1	9f	F	63
2	9g	F.	81
3	9h	CI	99 (99 <sup>b</sup> ) <sup>d</sup>
4	9i	Q	76
5	9j	a C	46
6	9k	Br	98 (99 <sup>b</sup> ) <sup>d</sup>
7	91	CI	80
8	9m	G G	37
9	9n	CI	18
10	90	a F	99 (97 <sup>c</sup> ) <sup>d</sup>

Reaction conditions: Phenyl acetic acid 6 (0.55 mmol), benzylamine 7 (0.50 mmol) and molecular sieves (1 g of 5 Å activated powder) were stirred in dry CH<sub>2</sub>Cl<sub>2</sub> (7 mL) with borinic acids **9f-o** (10 mol%) under inert atmosphere for 48h at room temperature. <sup>b 1</sup>H NMR conversion after 6 hours. <sup>c 1</sup>H NMR conversion after 4 hours, d Conversions calculated using 1.3.5-trimethoxybenzene (10 mol%) as an internal standard.

However, in our hands, catalyst 91 was less effective affording amide 8 with 80% yield (Table 2, Entry 7). Substituting the methoxy group with a chlorine or fluorine atom significantly decreased the catalyst performance (9m and 9n, 37% and 18% yields respectively, Table 2, Entries 8 and 9). Interestingly, switching the fluorine position para to the boron atom in 90 enhanced the catalytic activity with 97% conversion being attained within 4 hours (99% yield, Table 2, Entry 10) compared to 99% conversion attained within 6 h with catalyst 9h (99% yield, Table 2, Entry 3). These results illustrate the importance of fine-tuning the electronic properties of the catalyst in terms of electron-density of the orthohalogen and boron Lewis acid property.

Having identified **90** as a useful catalyst, we monitored the reaction using <sup>19</sup>F-NMR to collect some insights regarding the mechanism of the reaction. Indeed, it was important to rule out any boronic acid catalysis consecutive to a side protodeboronation reaction facilitated by the increased Lewis acidity of borinic acids. 12

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Figure 3. Monitoring the catalyst  $\bf 9o$  behaviour using  $^{19}{\rm F}$  probe (375 MHz; CDCl $_3$ ; 25 °C). A: isolated 2-Cl-4-F-C<sub>6</sub>H<sub>4</sub>-B(OH)<sub>2</sub>. B: isolated 9o. C: NMR monitoring of the reaction corresponding to entry 10, table 2, after 6h (97% conversion).

During the whole course of the reaction, a single signal at -114.5 ppm in <sup>19</sup>F NMR (Figure 3) was observed, with no intermediates being detected. This signal matched the isolated 90, while the corresponding boronic acid was measured at -106.7 ppm, suggesting the stability of the catalyst 90 during the reaction.

While 90 was found to be slightly more reactive than 9h, the combined stability and higher availability of 9h led us to select it as the optimal catalyst for the further investigations.

Before exploring dipeptide synthesis, a control reaction was carried out between phenyl acetic acid 6 and phenylalanine methyl ester 10d to ascertain the absence of racemization (Scheme 1). The use of less reactive  $\alpha$ -amino ester 10d required the use of 25 mol% of catalyst 9h and a switch to a different low polarity solvent and a higher temperature (fluorobenzene, 65 °C).

Scheme 1. Coupling between phenyl acetic acid 6 and phenylalanine methyl ester 10.

Amide 11 was previously reported by Whiting for its propensity to provoke racemization, providing an enantiomeric excess of 68% under similar reaction conditions with catalysts 1a and 1b.8 This result was previously improved using our catalyst 5 (ee: 94%). Interestingly, 9h afforded the desired amide 11 in 96% yield with the complete retention of enantiopurity (ee > 99%, Scheme 1). First attempts of coupling two protected  $\alpha$ -amino acids at room temperature resulted in the total absence of conversion. However using previously optimized conditions (Scheme 1), Boc-protected phenylalanine (Boc-Phe) was efficiently coupled with various methyl  $\alpha$ -amino esters derived from hindered Valine, Alanine, Glycine and phenylalanine in average 47-61% yields (Table 3, Entries 1-4). Similarly, Z-proline (Z-Pro) was coupled with various α-amino esters (Table 3, Entries 5-11) in 47-73% yields. While the modification of the nature of the ester group led to marginal change when valine  $\alpha\text{-}$ amino ester was used (Table 3, Entries 7-8), a higher yield was obtained when an ethyl glycine ester (H-Gly-OEt) was used compared to benzyl or methyl counterparts (Table 3, Entries 9-11). Highest 80-72% yields were also obtained with the less hindered Boc-glycine (Boc-Gly-H) as the nucleophilic component of the reaction (Table 3, Entries 12-13) while Z-methionine (Z-Met) led to a non-optimized 40% yield (Table 3, Entry 14). Careful examination of the <sup>1</sup>H NMR data of all the synthesized dipeptides incorporating two chiral centres showed that a single diastereomer was obtained.

Table 3. Scope of the reaction: peptide synthesis.<sup>a</sup>

H CO₂H ⊥	R <sup>2</sup>	<b>9h</b> (25 mol%)	$R^{1}$ , $N$ $N$ $CO_{2}R^{2}$
R <sup>1</sup>	H <sub>2</sub> N CO <sub>2</sub> R <sup>2</sup>	5 Å mol. sieves PhF (0.068 M), 65°C, 36-48 h	R <sup>1</sup> N CO <sub>2</sub> R <sup>2</sup>
12	10		13

Entry	α-Amino-acid 12		α-Amino-ester 10		Dipeptide 13		Yield (%)
1	Boc-Phe-H	12a	H-Val-OMe	10a	Boc-Phe-Val-OMe	13a	51
2	Boc-Phe-H	12a	H-Ala-OMe	10b	Boc-Phe-Ala-OMe	13b	47
3	Boc-Phe-H	12a	H-Gly-OMe	10c	Boc-Phe-Gly-OMe	13c	55
4	Boc-Phe-H	12a	H-Phe-OMe	10d	Boc-Phe-Phe-OMe	13d	61
5	Z-Pro-H	12b	H-Phe-OMe	10d	Z-Pro-Phe-OMe	13e	60
6	Z-Pro-H	12b	H-Leu-OMe	10e	Z-Pro-Leu-OMe	13f	60
7	Z-Pro-H	12b	H-Val-OMe	10a	Z-Pro-Val-OMe	13g	58
8	Z-Pro-H	12b	H-Val-OBn	10f	Z-Pro-Val-OBn	13h	59
9	Z-Pro-H	12b	H-Gly-OEt	10g	Z-Pro-Gly-OEt	13i	73
10	Z-Pro-H	12b	H-Gly-OBn	10h	Z-Pro-Gly-OBn	13j	47
11	Z-Pro-H	12b	H-Gly-OMe	10c	Z-Pro-Gly-OMe	13k	51
12	Boc-Gly-H	12c	H-Gly-OBn	10h	Boc-Gly-Gly-OBn	131	80
13	Boc-Gly-H	12c	H-Phe-OMe	10d	Boc-Gly-Phe-OMe	13m	72
14	Z-Met-H	12d	H-Phe-OMe	10d	Z-Met-Phe-OMe	13n	40

<sup>&</sup>lt;sup>a</sup> Reaction conditions: N-protected α-amino acid 12 (0.46 mmol), α-aminoester 10 (0.46 mmol) and molecular sieves (1 g of 5 Å activated powder) were stirred in dry PhF (6.8 mL)with the borinic acid catalyst 9h (25 mol%) under inert atmosphere for 32-48h at 65 °C.

Based on Hall's mechanism with boronic acids, we rationalized that the N-protected  $\alpha$ -amino acid is activated in the form of the mixed

boron anhydride A (Figure 4). This step is greatly facilitated by the increased Lewis acidity of the borinic acid 9h. The next step involves

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the additions of the  $\alpha$ -amino ester to generate a tetravalent intermediate B. The collapse of B is then assisted by water and the Lewis basicity of ortho chlorine substituents to yield eventually the desired dipeptide.

Figure 4. Proposed mechanism for the amide synthesis catalysed by the borinic acid 9h.

To clarify if both chlorine atoms are involved, the unsymmetrical borinic acid 9p was prepared and tested (Scheme 2). With this catalyst bearing a single chlorine atom, the yield was reduced from 99% with 9h (Table 2) to 27%.

Scheme 2. Reactivity of borinic acid 9p in the model reaction between phenylacetic acid 6 and benzylamine 7.

Accordingly, the specific reactivity of **9h** and **9k** tends to indicate that both halogen atoms are probably involved in the ratedetermining step and that the intermediate **B** is formed rather than B' (Figure 4).

Indeed, mild hydrogen-halogen bondings might stabilize the transition state and favour the collapsing of B. Additionally we suggest that the formation of anhydride A is pre-organized by similar hydrogen-halogen bonding.

To summarize, we have uncovered the unique reactivity of borinic acids for amide and peptide syntheses. Fourteen dipeptides were prepared in synthetically useful yields without detectable racemization. Importantly, no stoichiometric peptide coupling reagents were used and thus minimal waste was generated with water being the sole side product of the reaction. However, there is still room for improvements; progress is necessary to match the requirements of solid phase peptide synthesis such as very high yields and short reaction times. We believe that those results will shed light on new strategies aiming at developing the catalysed peptide synthesis, which exhibits an utmost importance for the pharmaceutical industry.

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