Efficient access to general $\alpha$-tertiary amines via water-accelerated organocatalytic multicomponent allylation

Prithwish Goswami$^{1,2}$, Sung Yeon Cho$^{1,2}$, Jin Hyun Park$^{1,2}$, Woo Hee Kim$^1$, Hyun Jin Kim$^1$, Myoung Hyeon Shin$^1$ & Han Yong Bae$^1$

A tetrasubstituted carbon atom connected by three $sp^3$ or $sp^2$-carbons with single nitrogen, i.e., the $\alpha$-tertiary amine (ATA) functional group, is an essential structure of diverse naturally occurring alkaloids and pharmaceuticals. The synthetic approach toward ATA structures is intricate, therefore, a straightforward catalytic method has remained a substantial challenge. Here we show an efficient water-accelerated organocatalytic method to directly access ATA incorporating homoallylic amine structures by exploiting readily accessible general ketones as useful starting material. The synergistic action of a hydrophobic Brønsted acid in combination with a squaramide hydrogen-bonding donor under aqueous condition enabled the facile formation of the desired moiety. The developed exceptionally mild but powerful system facilitated a broad substrate scope, and enabled efficient multi-gram scalability.

1Department of Chemistry, Sungkyunkwan University, Suwon 16419, Republic of Korea. 2These authors contributed equally: Prithwish Goswami, Sung Yeon Cho, Jin Hyun Park. *email: hybae@skku.edu
The α-tertiary amine (ATA) is the key structural motif of a tetrasubstituted carbon atom connected by three $sp^3$ or $sp^2$ carbons with a single nitrogen atom. Substances with the ATA moiety are frequently encountered in numerous biologically active natural products and pharmaceuticals. Owing to its importance, a few catalytic approaches have been developed to obtain this structure including amination of alkene, C–H alkylation of nitrogen, introduction of amines in tertiary alkyl compounds, and 1,2-addition of carbon nucleophiles to ketimines. Among the established advances, an allylative carbon–carbon bond forming reaction between a nucleophilic allylboronate reagent and ketimine is one of the most straightforward processes. Considerable attention has been paid to this approach because of the excellent affinity toward carbonyl-derived ketimines, high reactivity, and relatively low toxicity. Although allylboration processes that provide α-secondary amines through aldimine acceptors are well established, surprisingly few are known to access ATA-incorporating homoallylic amines via ketimine formation processes. One reason could be ascribed to the low reactivity originated from the steric hindrance and the

Fig. 1 Importance of the α-tertiary amine (ATA) containing molecules and the catalytic allylboration approach toward ATA. a ATA moiety incorporated pharmaceuticals. b Catalytic approaches of ATAs and allylboration toward homoallylic amine. c Challenges in the current catalytic allylboration. d Hydrophobic amplification under aquacatalytic system. e Multi-component organocatalytic allylation (this work). Ac = acetyl; Bn = benzyl; t-Bu = tert-butyl; Bz = benzoyl; cat. = catalyst; HMDS = bis(trimethylsilyl)amide; Me = methyl; Ph = phenyl.
electron-donating nature of connected alkyl/aryl groups. Also, another may be the relatively lower stability of the ATAmoieties toward unreactive enamine-type species under the catalytic reaction condition hampers desired constructive pathway (Fig. 1c). Therefore, an appropriately designed catalytic approach involving reactive components may be necessary for achieving stable products.

To this end, the Shibasaki et al. reported the copper-catalyzed allylboration of N-benzyl ketimine in tetrahydrofuran (THF) and achieved quantitative chemical yields. Kobayashi’s group introduced zinc-amine as an effective catalyst along with acylhydrodrazone as a structural equivalent of ketimine in a pentane-THF solvent mixture. Regarding the three-component allylation chemistry, Schaus et al. used wide variety of aldehyde acceptors, and Zhang et al. used isatin as ketone acceptor under anhydrous CH2Cl2 conditions. Despite these promising advances, a suitable protocol involving unexplored substrate (e.g., β-ketoesters, trifluoromethyl ketones, and conjugated ketones) as in situ accessible ketimine precursors and allowing for preparative scalability is still elusive. In addition, a chemical process utilizing water-compatible catalytic (aquacatalytic) approach is unknown (Fig. 1c).

Water plays a crucial role not only as a unique reaction medium but also as a useful reagent in biochemical transformations that support life. For instance, owing to its ubiquity, inexpensiveness, nonflammability, and nontoxicity, water has been regarded as an ideal reaction medium for green chemical processes. Recently, in addition to these general advantages, the unique phenomenon based on the use of water as a “reaction enforcer” has attracted tremendous attention within the scientific community. Specifically, biphasic water-rich conditions, i.e., the so-called “on-water” systems, reactants with rare solubility in water may generate a hydrophobic hydration shell. The desired transformation proceeds with the generation of a form surrounded by hydrophobic bonding networks of water molecules. The confined water-induced cage is subjected to tremendous pressure, allowing the chemical reaction to be more efficient, similar to that induced by the actual high-pressure effect. In some cases such as [4 + 2] cycloaddition, conjugation addition, and protonation reaction, remarkable increases in reactivity and/or selectivity, namely, “hydrophobic amplifications” was observed. Particularly, metal-mediated (mainly zinc, indium, tin, and others) bimolecular allylation reactions including organoborons, in which two active reaction partners and one (or more) catalyst are involved in the transition state to promote the reaction, have been widely studied. Mechanistically, Pirrung et al. explained that a chemical reaction with a negative volume of activation (ΔV‡), the difference in the volume of the transition state and starting material is <0, is likely to be accelerated through the aqueous medium effects. It is evident that the aspect becomes more complex for multicomponent processes with three or higher number of reaction partners participating in the reaction. Therefore, the rational design of efficient catalysts is a key factor to achieve the desired chemoselectivity, as well as suitable reactivity. In this context, the Petasis group developed catalyst-free alkenylation using alkenylboronic acids, and the Li group reported gold-catalyzed alkenylation via powerful Mannich-type multicomponent couplings with aldehyde acceptors in water. To date, however, water-compatible multicomponent allylboration reactions to afford ATA moieties from ketone acceptor have not been developed (Fig. 1d).

Herein, we report the significant hydrophobic amplification of a catalytic three-component organocatalytic allylation to directly access to the ATA moiety, which exploits abundant ketones as starting materials. The synergistic action of a hydrophobic Bronsted acid in combination with a squaramide hydrogen-bonding donor (HBD) activator catalytically enables the efficient formation of a challenging ATA moiety under aqueous conditions. The developed catalytic system facilitates a broad substrate scope and enabled efficient multi-gram scalability (Fig. 1e).

**Results**

**Establishment of aquacatalytic multicomponent allylation reaction.** Our main objective was to develop an allylboration reaction of in situ-formed ketimines from general ketones. Initial studies focused on performing such multicomponent reaction in the presence of challenging and unexplored substrates (Table 1). As a model reaction, we selected ethyl (2,2,4,4-tetrafluorobenzoyl) acetate 1a as the starting acceptor (β-ketoester is rarely explored, challenging class of ketone in the whole allylation chemistry) due to its excellent analytical profiles (H NMR and thin layer chromatography). Benzydrazide 2a as the amine source, and allylic boronic acid pinacol ester 3a as the allylation reagent. At the outset, the reaction was conducted in the absence of a catalyst in H2O–NaCl (sat.) (brine), which is a widely employed fundamental medium used in “on-water” chemistry. Due to the biphasic nature, vigorous stirring (rpm > 1000) was helpful for efficient mixing and consistent outcome. Here, the allylation of ketone led only to 22% NMR yield of undesired compound 5 (60 °C, 24 h, entry 1). A BINOL catalyst [(+)-1,1-bi(2-naphthol), (S)-form], which is known to be an effective catalyst for the allylboration of ketones, did not work under aqueous conditions (0% of 4a, 30% of 5: entry 2). Carboxylic acids such as benzoic acid (BzOH) or erucic acid exhibited almost no effect on the reaction (<5% of 4a, 24–32% of 5: entries 3 and 4).

Interestingly, although undesired side product 5 was partially generated (15%), the desired chemoselective three-component allylation to provide ATA 4a in a meaningful yield, by using BINOL-derived racemic phosphoric acid (±)-PA (46%, entry 5). The use of a stronger Brønsted acid than carboxylic acids, i.e., trifluoromethanesulfonimide (Tf2NH), afforded a mixture of 4a and 5 (63 and 20%, respectively, entry 6). Scandium tris(dodecylsulfate) (ScTS), the well-known water-compatible metallic Lewis acid, did not perform well in the allylation reaction (entry 7). Another strong superacid trifluoromethanesulfonic acid (TIOH) was also unsuitable catalyst (4a/5 = 9%:22%, entry 8). The use of perfluorobutanesulfonic acid (PFBS) led to a moderate yield of the product 4a (43%); however, substantial side reactions occurred (23% of 5, entry 9). Nafion (the fluorous polymer acid catalyst) and 4-SCA (4-sulfo)[4]arene, exhibited no chemoselectivity and afforded low conversions (entries 10 and 11). Furthermore, p-toluenesulfonic acid (PTSA), a widely utilized acid, gave homolytic alcohol 5 as a major component (4a/5 = 3%/25%, entry 12). Here, very interestingly, the same functional moiety with an extended alkyl chain incorporated acid catalyst, 4-dodecylbenzenesulfonic acid (DBSA) exhibited remarkably outstanding catalytic activity and chemo-selectivity, and desired allylation product 4a was obtained in a considerably high yield (4a/5 = 62%/12%, entry 13). Further experiments proved that the removal of NaCl salt enhanced the chemo-selective formation of the desired product with higher yield and selectivity (4a/5 = 77%/3%, entry 14). Changing the reaction medium to a conventional bulk organic solvent such as toluene facilitated excellent chemo-selectivity; however, a low yield was obtained (4a/5 = 45%/0%, entry 15).

Inspired by the previous discovery that allowed for excellent anion-binding affinity between the squaramide HBD and sulfonate anion, we additionally employed analogs of diverse (thio)squaramides (SQA-I, II, and III). Squaramide SQA-I did...
Table 1 Establishment of the organocatalytic multicomponent allylation.

| Entry | Acid catalyst (5 mol%) | Reaction medium | Activator (5 mol%) | Additive (x equiv.) | Yield (%) |
|-------|------------------------|-----------------|-------------------|-------------------|-----------|
| 1     | -                      | H2O-NaCl (sat.) | -                 | -                 | n.d. 22   |
| 2     | (S)-BINOL              | H2O-NaCl (sat.) | -                 | -                 | n.d. 30   |
| 3     | BzOH                   | H2O-NaCl (sat.) | -                 | -                 | <5 24    |
| 4     | Erucic acid            | H2O-NaCl (sat.) | -                 | -                 | 46 15    |
| 5     | (±)-PA                 | H2O-NaCl (sat.) | -                 | -                 | 63 20    |
| 6     | Tf2NH                  | H2O-NaCl (sat.) | -                 | -                 | 27 25    |
| 7     | ScTS                   | H2O-NaCl (sat.) | -                 | -                 | 67 24    |
| 8     | TIOH                   | H2O-NaCl (sat.) | -                 | -                 | 9 22     |
| 9     | PFBS                   | H2O-NaCl (sat.) | -                 | -                 | 43 23    |
| 10    | Nafion                 | H2O-NaCl (sat.) | -                 | -                 | 14 34    |
| 11    | 4-SCA                  | H2O-NaCl (sat.) | -                 | -                 | 14 34    |
| 12    | PTSA                   | H2O-NaCl (sat.) | -                 | -                 | 3 25     |
| 13    | DBSA                   | H2O-NaCl (sat.) | -                 | -                 | 62 12    |
| 14    | DBSA                   | H2O            | -                 | -                 | 77 3     |
| 15    | DBSA                   | PhMe           | -                 | PhMe (5)          | 45 n.d.  |
| 16    | DBSA                   | H2O            | SQA-III           | PhMe (5)          | 81 2     |
| 17    | DBSA                   | H2O            | SQA-III           | PhMe (5)          | 88 4     |
| 18    | -                      | H2O            | SQA-III           | PhMe (5)          | 1 8      |
| 19    | DBSA                   | H2O            | SQA-I             | PhMe (5)          | 83 2     |
| 20    | DBSA                   | H2O            | SQA-II            | PhMe (5)          | 17 6     |
| 21    | DBSA                   | H2O            | SQA-III           | PhMe (5)          | 96 4     |

*Conditions: Reactions were performed using ketone 1a (0.2 mmol), benzhydrazide 2a (1.2 equiv.), allylboronic acid pinacol ester 3a (1.5 equiv.), and a set of catalysts (5.0 mol%) in medium (2.0 mL: 10 L/mol 1a) and additive (5.0 equiv.) at 60 °C for 24 h. **Yields were determined by 1H NMR analysis using 1,3,5-trimethoxybenzene as the internal standard. n.d. = not detected. Bz = benzyl cat. – catalyst. Et = ethyl.

Acid catalysts and SQA activators

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not show a significant difference in terms of reactivity and chemoselectivity (4a/5 = 83%/2%, entry 19). A structural analog, thio-squaramide SQA-III46 significantly decreased the reactivity (4a/5 = 17%/8%, entry 20). Surprisingly, however, SQA-III47 proved to be the optimal activator for the reaction outcomes: 96% yield of the desired product 4a with 4% yield of side product 5 under identical reaction conditions (entry 21). It is worth to note that the catalytic activity was more increased when 5 equivalents of PhMe was used as a hydrophobic additive48 (entries 14, 16, 17, and 21). The use of the SQA-III without DBSA did not have any effect on the reaction (entry 18).

Study of the reaction media, amine sources, and allylboronates.
A detailed condition optimization study of the reaction medium was conducted; the results are shown in Fig. 2a. Organic solvents such as toluene (PhMe), dichloromethane (CH₂Cl₂), diethyl ether (Et₂O), THF, and acetone (MeCN) exhibited low to moderate efficiencies (19–45% of 4a, entries A–E). The use of bulk toluene with water as an additive (5 equiv.) did not serve to be an effective condition (4a/5 = 33%/33%, entry F). Environmentally benign green media such as ChCl-urea (1/2 mol/mol mixture of choline chloride/urea) and ChCl-Gly (1/2 mol/mol mixture of choline chloride/glycerol) deep eutectic solvents (DESs)49 were not efficient for this reaction (1 and 33% yields of 4a, entries G and H, respectively).

We then decided to employ a water-rich reaction medium for this allylation reaction. Designer surfactants50 SPGS-550-M and TPGS were not effective, as they afforded only 11 and 15% yields of 4a (entries I and J), respectively. In addition, we found that an anti-hydrophobic agent51 LiClO₄ afforded a lower yield than that of hydrophobic agent, NaCl (46 and 62% yields, entries K and L, respectively). These results support the fact that the reaction may rarely proceed under micelle-promoted aqueous conditions, but it is more likely to be accelerated under biphasic “on-water” conditions. Finally, we found that a small amount of hydrophobic additives, such as 1.0 to 10 equiv. of toluene in the presence of activator SQA-III allowed for the highest reaction outcome in terms of both chemical yield and chemoselectivity (92–96% yield of 4a, with <4% yield of 5, entries O–Q).

The selection of a suitable amine source played a crucial role in the success of the devised protocol (Fig. 2b). The summarized results were obtained by reacting ketones (1a and 10h) with a wide variety of amines (2a–2n). When benzhydrazide (2a) was substituted with 4-nitro, 4-methoxy, and 4-methyl substituents (2b–2d) in the model reaction, lower yields of the corresponding allylation products were obtained (76–87% yields). The reaction mixture of 1a with p-toluenesulfonyl hydrazide (2e) underwent decomposition with no detectable product formation. The use of aniline-type compounds such as 2-aminophenol 2f and o-phenylenediamine 2g afforded only homoallylic alcohol 5 (29% and 9%, respectively). 2-Aminothiophenol 2h was unexpectedly converted to N,S-acetil 9 in 65% yield, with no allylation product formed. Other amines (r-buty1 or benzyl carbamates, ammonia, hexamethyldisilazane, and Ellman’s sulfinamide52 2i–2m) were not suitable for the desired three-component allylation. Therefore, a water-compatible, reactive benzhydrazide (2a) is highly essential for the success of the desired allylation process.

An identical general reaction trend was observed in the presence of simple ketones. The applicability of an alkyl-alkyl ketone, such as benzylacetone (10h), as a representative general acceptor was investigated. Here, hydrazide 2a also was proved to be an optimal aminating source, providing the desired allylation product 11h in excellent yield (90% yield). Other amines were not suitable reactions partners for the desired multicomponent allylation reaction and provided a homoa1ylic alcohol 12.

Furthermore, the applicability of other structural analogs of allylboronate as donors was verified (Fig. 3). Allylboronic acid pinacol ester (3a) proved to be an optimal reagent under the established conditions. Relatively inferior efficiencies were obtained for other allylic analogs (3b and 3c: 87 and 91% yields, respectively). In contrast, potassium allyltrifluoroborate 3d was not suitable under aquacatalytic conditions (38% of 4a). Other boronate nucleophiles such as 3-methylbut-2-enylboronic acid pinacol ester and allenylboronic acid pinacol ester were inactive under the established catalytic conditions.

Generality of aquacatalytic allylation reaction. A wide variety of carbonyl compounds was investigated under the optimized aquacatalytic conditions. First, we investigated a series of β-ketoesters (1a–1i, Fig. 4a). As described herein, fluorinated aromatic substituted compounds (such as 1a and 1h) as well as other aryl- and alkyl-substituted β-ketoesters were smoothly converted to the desired homoa1ylic amine precursors (4a–4i) in almost quantitative yields (up to >99%), the most no detectable side products were observed. To investigate the relative reactivity regarding the 4a medium effect, some selected β-ketoesters were also reacted in toluene as the solvent instead of water (4a and 4c). As a result, significantly lower reactivities were obtained (43–51% yields). In some cases, a lower catalyst loading of 2 mol% and milder reaction temperature (25 °C) were also sufficient for the reaction to undergo completion. Simple alkyl-alkyl ketones (10a–10i) and alkyl-aryl ketones (14a–14i) were also smoothly converted to the corresponding desired products (11a–11i and 15a–15i, respectively) in good to excellent yields (up to 96%, Fig. 4 b, c). Similar rate-deceleration effect was observed in toluene (11d, 15a, 15d–15i, 17–69%). Interestingly, in the case of conjugated ketones (16a–16c), all starting materials were smoothly converted to the desired products in moderate to good yields (17a–17c, 55–80%). No detectable 1,4-adduct or other side products were observed (Fig. 4 d).

The trifluoromethyl (CF₃–) group plays a privileged role in medicinal chemistry. Because its substitution into bioactive compounds enhances efficacy by promoting electrostatic interactions with targets. Moreover, it improves cellular membrane permeability and enhances the robustness of oxidative metabolism53,54. Such trifluoromethyl group incorporated compounds are even challenging to prepare and rarely explored in allylation chemistry, owing to their specific nature and reactivity55. It was previously reported that starting from an aldehyde, several redox steps including (i) benzoyl hydrazone formation, (ii) C-H trifluoromethylation, and (iii) allylation in the presence of an excess amount of zinc could provide the target homoa1ylylamine derivative56. However, under our multicomponent allylation conditions, the desired CF₃-substituted products could be obtained up to 89% yield (19a–19d) via a single aquacatalytic operation, starting from readily available 2,2,2-trifluoroacetophenone analogs (18a–18d, Fig. 5a). Here, it is noteworthy that hydrazone intermediates were detected and identified as stable form. Isolated CF₃-hydrazones are further active in the developed standard allylation reaction under the identical condition, and afforded products 19 without any problem. In addition, alkyl- and aryl-aldehyde substrates (20a–20d) were also converted to the desired α-secondary amine incorporated allylation products (21a–21d, Fig. 5b). The late-stage modification57 of complex biologically active ketones was possible and smoothly afforded the corresponding allylation products (Fig. 5c). Drug derivatives such as sodium salt of warfarin and ketoprofen methyl ester (22a and 22b, respectively) were transformed to the desired products in 40% (23a) and 45% (23b) yields, respectively. Moreover, a fragrance molecule hedione” (22c) was successfully converted to the desired allylation product (23c) in 73% yield.
Fig. 2 Detailed study on the reaction media and amine sources. a Effect of reaction medium. b Detailed study on the amine source. c Conditions: Reactions were performed with ketone (0.2 mmol), amine source (1.2 equiv.), allylboronic acid pinacol ester 3a (1.5 equiv.) and set of catalysts (5.0 mol%) with medium (2.0 mL: 10 L/mol (1a or 10h)) at 60 ºC for 24 h. Yield values were determined by 1H NMR analysis using 1,3,5-trimethoxybenzene as internal standard. n.d. = not detected. Bn = benzyl; t-Bu = tert-butyl; Bz = benzoyl; Et = ethyl; Me = methyl; Ph = phenyl.
Synthetic applications of catalytic allylation. To verify the practicability of the aquacatalytic allylation, preparative-scale syntheses with low catalyst loading were performed (Fig. 6a). For the five selected examples, each ketone 1a (3.79 mmol), 1b (7.68 mmol), 10c (9.98 mmol), 10a (13.9 mmol), and 14d (7.45 mmol) was tested at a 1.00 g scale in the presence of the lowest catalyst loading of 0.5 mol%. By conducting the experiments under vigorous stirring (>1000 rpm) for 48 h at 25 or 60 °C, all corresponding allylation products were quantitatively obtained (4a = 91% yield; 1.45 g; 4b = 99% yield; 2.20 g; 11c = 94% yield; 2.45 g; 11a = 96% yield; 3.09 g; 15d = 90% yield/1.97 g) with nearly perfect chemoselectivities, and no isolable side product was identified in all cases. The reaction proceeded in an organic-aqueous biphasic reaction system (Fig. 6b). The synthetic utility of the obtained homoallylic amine product 15a was highlighted in Fig. 6c. The treatment of HCl (aq.) provided the salt of de-benzoylated product 24 in low yield (10% NMR yield). However, SmI2 very successfully provided N-N cleaved free-homoallylic amine 25 with quantitative yield (>99% NMR yield). For further transformation to the useful functionalized molecules, we synthesized Boc-protected amine 27 within simple two steps (Boc protection to compound 26, then N-N cleavage) from 15a. The acid deprotection of Boc-group also can simply afford 25 in 97% yield. The conventional oxidative cleavage of compound 27 could be converted to the carboxylic acid 28, then further methylation gives the ester 29 in 64% yield (2 steps). Reaction with NBS mediated bromo-cyclization gives the compound 30 in 70% yield. Finally, the N-Boc homoallylic amine 27 was even metathesis-active that conjugated ester 31 was successfully obtained with clean reaction profile (97% yield).

Investigation of hydrophobic amplification and reaction mechanism. Experimental, analytical, and computational studies were implemented to elucidate the mechanism of the developed reaction (Fig. 7). Initially, experiments to compare reactivity were conducted using acid catalysts PTSA and DBSA. Optimized (i) bulk water, and (ii) homogeneous bulk toluene conditions were used for each acid catalyst. In bulk toluene, both catalysts showed similar trends with moderate reaction profiles within 24 h (at 24 h, DBSA = 60% yield; PTSA = 41% yield). In sharp contrast, the utilization of “on-water” reaction conditions led to significant differences. In the case of PTSA, the expected allylation did not proceed at all, and SQA-III could not function as an activator (<1% yield). However, in the presence of DBSA, the initial reaction rate was remarkably rapid, and a conversion of 96% was reached within 18 h. To compare the relative hydrophobicity of the catalysts, the Log P value for each catalyst was computed [P = n-octanol/water partition coefficient, using Spartan ’14 for Windows (energy/DF/EDF2/6-31G*/ vacuum)]. DBSA and PTSA exhibited a Log P value of +4.78 and +0.19, respectively. These results suggested that the more hydrophobic DBSA preferentially involved in the “confined” organic cage to actively engage in the catalytic transformation, whereas the relatively less hydrophobic PTSA was ineffective for the aquacatalysis (Fig. 7a).

The surprising hydrophobic amplification effect observed under the biphasic “on-water” conditions could be ascribed to the enhancement of the catalytic activity due to strong anion binding between dodecylbenzenesulfonate (the sulfonate anion of DBSA) and squaramide SQA-III. Theoretical and analytical studies on anion binding between squaramide HBD and triflate, i.e., [SQA]:[sulfonate anion] = 1:1 complex, have been extensively conducted by Jacobsen et al.43,44. Inspired by the strong HBD affinity toward sulfonates, the ground state energy of the corresponding structure was computed. DFT-based geometry optimization of dodecylbenzenesulfonate and SQA-III (B3LYP, 6-31G*, toluene) resulted in a complex, in which the two N–H hydrogen atoms of SQA-III are bound to an oxygen atom of the sulfonate by hydrogen-bonding interaction with additional weak π–π interactions.58 This complex was found to be more stable by 2.15 kcal/mol than the corresponding complex with p-toluenesulfonate, in which a more active hydrophobic catalyst complex was assembled by using DBSA than that by using PTSA (see Supplementary Table 4, Fig. 7b). Furthermore, analytical experiments were helpful to elucidate the strong interaction between DBSA and SQA-III. 1H NMR analysis was conducted after mixing these compounds at a molar ratio of [DBSA]:[SQA-III] = 1:1 (25 °C, DMSO-d6). Thus, the down field shift of the N–H protons of SQA-III (from δ = 10.64 to δ = 10.67, 2H) along with the disappearance of the acid peak of DBSA (δ = 10.36, 1H) were observed. These results supported the occurrence of a strong interaction between DBSA and SQA-III. 1H NMR analysis was conducted after mixing these compounds at a molar ratio of [DBSA]:[SQA-III] = 1:1 (25 °C, DMSO-d6). Thus, the down field shift of the N–H protons of SQA-III (from δ = 10.64 to δ = 10.67, 2H) along with the disappearance of the acid peak of DBSA (δ = 10.36, 1H) were observed. These results supported the occurrence of a strong interaction between DBSA and SQA-III. (Fig. 7c).

The study on the reactivity was further investigated by employing bulk deuterated water (D2O) as the reaction medium instead of H2O under identical standard reaction conditions (Fig. 7d). As a result, a marked reaction medium isotope effect was observed. In general, it is known that for reactions carried out using a “on-D2O (heavy water)” system, the reactivity is noticeably reduced compared to that in H2O. This phenomenon was explained probably because of the fact that the viscosity of D2O is higher than that of H2O24. Interestingly, the deuterated product at 4a-(d) was obtained in a significantly lower yield (75%) with >99% deuteration at the α-carbon position. This result
Fig. 4 Substrate scope of allylation reaction (continued on Fig. 5). a β-Ketoester. b Alkyl-alkyl ketone. c Alkyl-aryl ketone. d Conjugated ketone.

Condition: Reactions were performed with ketone (0.2 mmol), benzhydrazide 2a (1.2 equiv.), allylboronic acid pinacol ester 3a (1.5 equiv.), and a set of catalysts (2.0–5.0 mol%) with water (2.0 mL: 10 L/mol (ketone)) and PhMe (5.0 equiv.) at 25–60 °C for 24 h. Yields were determined after chromatographic purification. Bn = benzyl; t-Bu = tert-butyl; Bz = benzoyl; Et = ethyl; Me = methyl; Ph = phenyl.
supports that reaction proceeded via tautomerized enamine-type intermediate I from in situ generated hydrazone. The side product 5 was not detectable. When ketone 1a or product 4a was subjected in D₂O in the absence of benzhydrazide 2a and allylboronate 3a, no deuterium exchange occurred.

A plausible reaction mechanism and preliminary working principle of the hydrophobic amplification can be explained as follows. A reactive ketone-derived benzoyl hydrazone is generated in situ by the catalytic action of [DBSA∙SQA-III]-based Brønsted acid complex. In principle, it is highly challenging to promote the reaction under conventional organic solution conditions due to the imine-enamine type tautomerization. However, exploiting the "on-water" hydrophobic amplification effect induced by the assembled acid catalysis successfully overcomes the subsequent turnover-limiting step. The allylative carbon–carbon bond formation proceeds through a closed, cyclic Zimmerman–Traxler transition state structure5,6,59. At this point, the electrophilicity of the benzoyl hydrazone is increased through Brønsted acid activation (LUMO-lowering), while the nucleophilicity of the allylboronate is enhanced because of the Lewis basic activation of the essential benzoyl group to the Lewis acidic boron center (HOMO-raising). This synergistic catalysis60 occurs inside of a hydrophobic hydration shell, namely, a confined water cage, whose formation is induced by the surrounding bulk water. And perhaps a pseudo-high-pressure effect26,27 is applied by densely formed hydrogen-bonding networks (Fig. 7e).

**Discussion**

In summary, we developed a broadly applicable, water-accelerated catalytic multicomponent allylboration reaction to access the ATA structure using in situ generated benzoyl hydrazones. A wide variety of functionalized and simple ketones were employed for in situ hydrazone formation and converted to the corresponding homoallylic amine derivatives with up to >99% yield and very high chemo-/site-selectivities. The synergistic action of a hydrophobic acid catalyst with a squaramide activator successfully enabled this challenging transformation to occur in a preparative-scale under water-rich biphasic conditions. Mechanistic considerations support the suitable hydrophobicity of the employed acid catalyst, which plays a crucial role in achieving such successful transformation. Although preliminary attempt was applied on the asymmetric
version by employing chiral anion-binding Jacobsen-type urea, however, still a meaningful enantioselectivity was not obtained. In-depth studies to understand more detailed water-acceleration mechanisms and further efforts toward asymmetric processes are ongoing in our laboratory.

Methods

General procedures for the allylation reactions. In a flame-dried capped vial, equipped with multiple magnetic stirring bar and filled with Ar gas, 1a (0.2 mmol), benzhydrazide (2a, 1.2 equiv.), SQA-III (5.0 mol%), and DBSA (5.0 mol%) were added. Subsequently, allyl-Bpin (3a, 1.5 equiv.), PhMe (5 equiv.), and H2O (deionized, 10 L/mol) were added to the reaction mixture then sealed to stir vigorously (rpm > 1000) at 60 °C for 24 h. The resulting mixture was diluted and extracted with EtOAc/brine, and the combined organic layer was dried over anhydrous Na2SO4, and filtered. The filtrate was concentrated in vacuo, and the residue was purified by column chromatography on silica gel to afford corresponding allylation-reaction product (4a, 93% yield).

Typical scale-up experiment (1.0 g scale). In a flame-dried capped round-bottom flask, equipped with a magnetic stirring bar and filled with Ar gas, 1a (1.0 g), benzhydrazide (2a, 1.2 equiv.), SQA-III (2.5 mol%), and DBSA (2.5 mol%) were added. Subsequently, allyl-Bpin (3a, 1.5 equiv.), PhMe (5 equiv.), and H2O (deionized, 10 L/mol) were added to the reaction mixture then sealed to stir vigorously (rpm > 1000) at 60 °C for 24 h. The resulting mixture was diluted and extracted with EtOAc/brine, and the combined organic layer was dried over anhydrous Na2SO4, and filtered. The filtrate was concentrated in vacuo, and the residue was purified by column chromatography on silica gel to afford corresponding allylation-reaction product (4a, 93% yield).
Fig. 7 Mechanistic investigation. a Reaction progress and calculated Log P values of the acid catalysts. b Complex of SQA-III and sulfonate anion of DBSA (DFT, B3LYP, equilibrium geometry of the ground state in PhMe, 6-31G*). c $^1$H NMR spectra of the complexation of DBSA and SQA-III. d Reaction media isotope effect. e Putative catalytic cycle. A = carbonyl compound; Ar = 4-dodecylphenyl; ArF = 2,3,4,5-tetrafluorophenyl; Bz = benzoyl; cat = DBSA and SQA-III; Et = ethyl.
vigorously (rpm > 1000) at 60 °C for 48 h. The resulting mixture was diluted and extracted with EtOAc/brine, and the combined organic layer was dried over anhydrous Na2SO4, and filtered. The filtrate was concentrated in vacuo, and the residue was purified by column chromatography on silica gel to afford the corresponding allylation-reaction product (4a, 1.46 g, 91% yield).

Data availability
The authors declare that all relevant data supporting the findings of this study are available within the article and Supplementary Information files, and also are available from the corresponding author upon request.

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**Author contributions**

P.G., S.Y.C., J.H.P., and H.Y.B. developed the reaction, investigated the substrate scope, derivatizations of the allylation products, and implemented analytical studies. W.H.K., H.I.K., and M.H.S. supported experiments and analyses. J.H.P. and H.Y.B. implemented computational studies. H.Y.B., P.G., S.Y.C., and J.H.P. wrote the manuscript. H.Y.B. designed and oversaw the project.

**Competing interests**

The authors declare no competing interests.

**Additional information**

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**Correspondence** and requests for materials should be addressed to Han Yong Bae.

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