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REVIEW

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Sequential conjugation methods based on triazole formation and related reactions using azides

The recent remarkable progress in azide chemistry has realized sequential conjugation methods with selective 1,2,3-triazole formation. On the basis of the diverse reactivities of azides and azidophiles, including

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DOI: 10.1039/c9ob02698c terminal alkynes and cyclooctynes, various selective reactions to furnish triazoles and a wide range of platform molecules, such as diynes, diazides, triynes, and triazides, have been developed so far for bis- and tris (triazole) syntheses. This review highlights recent transformations involving selective triazole formation, allowing the efficient preparation of unsymmetric bis- and tris(triazole)s using diverse platform molecules.

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Introduction

Azides are recognized as reliable compounds to conjugate with several types of azidophiles, such as terminal alkynes and cycloalkynes.¹ In particular, copper-catalyzed azide–alkyne cycloaddition (CuAAC) and strain-promoted azide–alkyne cycloaddition (SPAAC) have been utilized as "click reactions" for connecting two molecules in broad disciplines, including the pharmaceutical sciences, chemical biology, and materials science (Fig. 1).^{2–6} These reliable methods for forming a 1,2,3-

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triazole ring have enabled the preparation of a wide range of compounds involving functionalized proteins.

In 2002, Sharpless's group and Meldal's group independently reported that a catalytic amount of $copper(i)$ salt efficiently facilitated the $[3 + 2]$ cycloaddition reaction between azides and terminal alkynes. $4a,b$ This catalytic reaction realizes the selective synthesis of a wide range of 1,4-triazoles, leaving diverse functional groups unreacted. When cyclooctynes were treated with azides, the triazole formation took place smoothly without copper catalysis.⁵ The SPAAC reaction reported by Bertozzi and coworkers in 2004 served in the chemical modification of proteins.^{6a} Various cycloalkynes have so far been developed for efficient conjugation with azides.^{5,6} REVIEW Sequential conjugation methods based on triazo
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The diversity of synthesizable triazoles has been expanded by the development of sequential triazole formation and related reactions. Sequential reactions using platform molecules, such as diynes, triynes, diazides, and triazides, have allowed for the modular synthesis of bis- and tris(triazole)s from simple modules.

This review summarizes recent sequential conjugation methods based on triazole formation and related chemistry using azides. In particular, various platform compounds bearing two or more clickable moieties are highlighted in terms of their azido- or alkyne-type selectivities.

Fig. 1 Triazole formation by cycloaddition of azides with terminal alkynes or cyclooctyne.

Multi(triazole) syntheses via selective reactions of diynes or related compounds

One-pot bis(triazole) synthesis using a peptide platform with two types of alkynyl groups, i.e. an ethynyl group and a trimethylsilyl-protected alkyne moiety, was developed by Aucagne and Leigh in 2006 (Fig. 2A). 7 Indeed, the copper-catalyzed reaction of diyne 1 with azide 2 proceeded selectively at the terminal alkyne moiety. The subsequent Ag(I)-mediated desilylprotonation and chemoselective triazole formation catalyzed by copper catalysis with azide 3 provided bis(triazole) 4 in high yield. The unsymmetrical bis(triazole) synthesis through selective triazole formation using 1-trimethylsilyl-1,3-butadiyne (5) was reported by Fiandanese and coworkers in 2009 (Fig. 2B). $\frac{8}{3}$ The $Cu(II)$ catalyzed azide–alkyne cycloaddition between diyne 5 and benzyl azide (6) and subsequent Cu(ι)-promoted triazole formation with *n*-decyl azide (7) in the presence of tetrabutylammonium fluoride yielded bis(triazole) 8 in good yield. In Organic a Biomolecular Chemistry
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Fig. 2 Bis(triazole) syntheses by two CuAAC reactions of diynes. (A) Aucagne and Leigh's work. (B) Fiandanese's work. (C) Aizpurua and Fratila's work. (D) Simpson's work. NaAsc = sodium ascorbate; TBTA = tris[(1-benzyl-1H-1,2,3-triazol-4-yl)methyl]amine.

2010, Aizpurua, Fratila, and coworkers reported the efficient preparation of bis(triazole) 13 by selective desilylprotonation of 1,4-bis(trimethylsilyl)-1,3-butadiyne (9) with methyllithium followed by a first CuAAC reaction with azide 10, desilylprotonation with cesium fluoride, and a second CuAAC reaction with azide 12 (Fig. 2C).⁹ Simpson *et al.* also developed a bis(triazole) synthesis from TIPS-protected 1,3-diyne 14 in a one-pot manner (Fig. 2D). 10

Sequential triple-triazole-formation methods have been accomplished through selective desilylprotonation (Fig. 3). For example, the synthesis of tris(triazole) 17 using triazacyclophane-scaffold 16 was achieved by Liskamp et al. in 2014 $(Fig. 3A).¹¹$ Indeed, a first CuAAC reaction with an azide followed by Ag(I)-mediated selective deprotection of the TES group proceeded efficiently. Then, a second CuAAC, desilylprotonation of the TIPS group with TBAF, and a third CuAAC resulted in the convergent synthesis of tris(triazole) 17 bearing three cyclic peptide moieties. In 2015, Jiráček and coworkers developed a versatile trifunctional scaffold 18 with three alkynyl groups; an ethynyl group and TES- and TIPS-protected alkynyl moieties, which enabled a solid-phase triple-click synthesis (Fig. 3B).¹² Stepwise triple-click functionalization of a peptide-type triyne platform 19 was also accomplished by Vrabel et al. in 2018.¹³

Bis(triazole) syntheses using diynes without silyl protective groups have also been achieved through selective triazole for-

Fig. 3 Tris(triazole) syntheses using triynes. (A) Liskamp's work. (B) Other triyne platforms for the tris(triazole) syntheses. TG = TentaGel NH2 resin.

Fig. 4 Bis(triazole) syntheses using diynes. (A) Girard's work. (B) Watson and Burley's work. (C) Tanimoto's work. $A-21$ = Amberlyst A-21. AMTC = 2-(4-(dimethylamino)methyl-1,2,3-triazol-1-yl)cyclohexan-1-ol.

mation (Fig. 4). For example, Girard and coworkers reported selective triazole formation of N-propargyl propiolic amide (20) in 2011 (Fig. 4A). 14 The remaining terminal alkyne in 22a reacted with azide 6 in the presence of a copper catalyst to yield bis(triazole) 23 in high yield. In 2016, Burley, Watson, and coworkers found that aromatic ynamines showed higher reactivity than simple terminal alkynes in triazole formation catalyzed by Cu (n) (Fig. 4B).¹⁵ On the basis of the different reactivities, selective bis(triazole) synthesis was accomplished by selective $Cu(II)$ -catalyzed triazole formation followed by Cu(I)-catalyzed azide–alkyne cycloaddition.

Tanimoto and coworkers developed a unique azide–alkyne cycloaddition between azides and propargyl alcohols through cationic intermediates (Fig. 4C).16 Since the cationic intermediates generated from diyne 29 and azide 6 can react with azides, bis(triazole) synthesis was accomplished in moderate yield.^{16a} Furthermore, an elegant four-component coupling by sequential triazole formation and subsequent amination has been achieved using diyne 29, azides 6 and 30, and allylamine (Fig. $4C$).^{16b}

Since aryne intermediates spontaneously react with azides without catalysis to efficiently provide benzotriazoles, 17 we developed an efficient bis(triazole) synthesis using aryne precursors bearing a terminal alkyne moiety (Fig. 5A). 18 Indeed, treatment of o-iodoaryl triflate 32 with a silylmethyl Grignard reagent in the presence of azides followed by a CuAAC reaction furnished bis(triazole)s 33a and 33b in good yields. The aryne– azide cycloaddition and following azide–alkyne cycloaddition catalyzed by ruthenium afforded bis(triazole) 34a with a 1,5 triazole moiety.¹⁹ Furthermore, the synthesis of tris(triazole) 39 was achieved from o-iodoaryl triflate 35 and azides 36–38 by aryne-azide cycloaddition, a first CuAAC, Ag(I)-mediated desilylprotonation, and a second CuAAC (Fig. 5B).

Bis(triazole) synthesis using a platform with an ethynyl group and a cyclooctyne moiety was accomplished (Fig. 6). Dual labeling of biomolecules using diyne 40 through SPAAC and CuAAC was reported by Kele, Wolfbeis, and coworkers in 2009 (Fig. 6A). 20 The SPAAC reaction between cyclooctyne 40

Fig. 5 Bis- and tris(triazole) syntheses through aryne intermediates. (A) Bis(triazole) synthesis. (B) Tris(triazole) synthesis.

Fig. 6 Multi(triazole) syntheses by SPAAC followed by CuAAC. (A) Kele and Wolfbeis's work. (B) Boons's work. DIPEA = $N.N$ diisopropylethylamine.

and azide 41 took place smoothly without catalysis, and subsequent CuAAC reaction at the remaining ethynyl group efficiently furnished a regioisomeric mixture of bis(triazole)s 43. In 2011, Boons *et al.* reported that the selective bis(triazole) synthesis allowed for a dendrimer-type multi(triazole) synthesis using platform 44 with ethynyl groups and a cycloalkyne moiety by a SPAAC reaction and following CuAAC reaction efficiently providing multi(triazole) 46 (Fig. 6B). 21

In 2014, we reported a novel method to prepare bis(triazole) 49 using diyne 47 through transient protection of the cyclooctyne moiety toward the click reaction with azides (Fig. 7A). 22a Indeed, terminal alkyne-selective triazole formation took place smoothly *via* a copper–cyclooctyne complex A^{23} with

Fig. 7 Bis(triazole) syntheses through transient protection of cycloalkynes. (A) Our work. (B) Dudley's work.

 $(MeCN)₄CuBF₄$ and a following CuAAC reaction with azide and removal of the copper salt with aqueous ammonia solution. Since the terminal alkyne-selective click reaction via the transient protection of diyne 47 with $(MeCN)₄CuBF₄$ was realized to retain a more reactive cycloalkyne moiety, the azide-to-cycloalkyne switching approach served in the preparation of a wide range of cyclooctynes with diverse functional groups. 24 This approach achieved the chemical modification of azido-incorporated proteins with functional azides. $22b$ In 2016, Dudley and coworker developed a novel platform 50 bearing a cyclononyne and terminal alkyne moieties (Fig. 7B). 25 The SPAAC reaction of the cyclononyne moiety of 50 with azide 6 took place efficiently with gentle heating. Transient protection of the cycloalkyne moiety by complexation with copper enabled the selective CuAAC reaction of platform 50 at the ethynyl group followed by SPAAC with azide 53 to afford bis(triazole) 54 in good yield.

Bis(triazole) synthesis using platform 56 with a dicobalt-protected cycloheptyne moiety and an ethynyl group was also achieved by Fouquet, Hermange, and coworker in 2019 (Fig. 8A).²⁶ Platform 56 was prepared through the Nicholas reac-

Fig. 8 Bis(triazole) syntheses using platforms 56 and 59. (A) Fouquet and Hermange's work. (B) Popik's work.

 \arctan^{27} of dicobalt-protected alkyne 55. Then, the generation of cycloheptyne by deprotection with trimethylamine N-oxide and SPAAC reaction with benzyl azide took place to afford triazole 57 in moderate yield without damaging the ethynyl group. Bis(triazole) 58 was synthesized by the CuAAC reaction of 57.

Based on the photo-triggered click chemistry developed by Popik, Boons, and coworkers, $28a$ bis(triazole) synthesis by sequential SPAAC reactions was accomplished using platform 59 by Popik et al. in 2014 (Fig. 8B).^{28b} Indeed, the first SPAAC reaction of diyne 59 followed by photoirradiated removal of carbon monoxide to generate dibenzo-fused cyclooctyne and a subsequent SPAAC reaction efficiently provided bis(triazole) 60.

In 2010, the double-click reaction of Sondheimer–Wang diyne 61^{29} was accomplished by Hosoya, Kii, and coworkers (Fig. 9A).³⁰ The double-click reaction served in the chemical modification of azido proteins with diyne 61 and azides, but selective bis(triazole) synthesis was not easy.³¹ In 2016, Popik et al. succeeded in a selective bis(triazole) synthesis via the mono-cyclopropene formation of diyne 61 followed by SPAAC reaction with butyl azide and a further SPAAC reaction with benzyl azide through the generation of a cycloalkyne moiety (Fig. 9B). 28c

Bis(triazole) synthesis and a thiol–ene reaction using platform 65 enabled the assembly of three modules by reliable conjugation methods (Fig. 10). 32 In 2012, Beal and coworkers developed platform 65 with cyclooctyne and terminal alkyne

Fig. 9 Double-click reactions using diyne 61. (A) Hosoya and Kii's work. (B) Popik's work.

Fig. 10 Three-component coupling using platform 65.

moieties and an acetylthio group. Sequential SPAAC and CuAAC reactions efficiently yielded bis(triazole) 67. Then, removal of the acetyl group followed by a thiol–ene reaction using a maleimide conjugated with bovine serum albumin (BSA) resulted in the dual-modification of the BSA protein.

Multi(triazole) syntheses using platforms with both azido and alkyne moieties

Platform compounds bearing both azido and alkyne moieties have also served in the preparation of bis(triazole)s and tris(tri-

Fig. 11 Bis(triazole) syntheses using platforms 69 and 73. (A) Kalippan's work. (B) Aucagne's work.

azole)s (Fig. 11). For example, Kaliappan et al. reported that the CuAAC reaction of platform 69 with methyl propiolate (70) and a following CuAAC reaction with p -tolyl azide (71) furnished bis(triazole) 72 in moderate yield by virtue of the higher clickability of methyl propiolate than that of the ethynyl group of platform 69 (Fig. 11A).³³ Platform 73, with both an azido group and TES- and TIPS-protected alkyne moieties, was developed by Aucagne and coworkers in 2009 (Fig. 11B). 34 Indeed, an elegant 5-step transformation was achieved through a first CuAAC with alkyne 74, TES-selective desilylprotonation with silver nitrate, a second CuAAC with azide 75, TIPS-selective desilylprotonation by TBAF, and a third CuAAC with azide 76.

In 2015, Workentin, Gilroy, and coworkers developed platform 80 bearing an azide and dicobalt-protected cyclooctyne moieties (Fig. $12A$).³⁵ The protection of bicyclononyne 78 with dicobalt octacarbonyl successfully proceeded to afford quantitative amounts of 79, enabling the formation of carbamate 80 using 2-azidoethylamine without an SPAAC reaction. Subsequent a CuAAC reaction using the azido group followed by removal of the dicobalt moiety and a further SPAAC reaction furnished bis(triazole) 83.

Platform compound 84 with an azido group and alkyne precursor moiety has been developed by Wright, Couty, and coworkers (Fig. 12B).³⁶ Indeed, the CuAAC reaction of platform 84 with alkyne 74 followed by alkyne formation by DIC took place efficiently to provide 86, which reacted with azide 87 catalyzed by copper to afford bis(triazole) 88 in excellent yield.

Recently, we reported bis(triazole) syntheses using platform compounds with an azido group and an aryne precursor moiety (Fig. 13). In 2015, platform compound 89 bearing both an azido group and an o-silylaryl triflate moiety for aryne generation was prepared through Ir-catalyzed C–H borylation $37,38$ of

Fig. 12 Bis(triazole) syntheses using platforms 80 and 84. (A) Gilroy and Workentin's work. (B) Wright and Couty's work. DIC diisopropylcarbodiimide.

 o -silylaryl triflate and following deborylazidation (Fig. 13A).^{39a} Since aliphatic azide 6 showed higher reactivity than azide 89 in cycloaddition with aryne intermediate B, bis(triazole) 91 was efficiently prepared by azide–aryne cycloaddition and subsequent CuAAC with alkyne 90. Platform 92 with both an azido group and an o-iodoaryl triflate moiety was also developed in 2016 (Fig. 13B). 39b For instance, a CuAAC reaction with terminal alkynes and aryne–azide cycloaddition with a silylmethyl Grignard reagent as an activator enabled the facile synthesis of bis(triazole)s 93a–93c, leaving various functional groups untouched.

Multi(triazole) syntheses using multiazido platforms

Azido-type selective reactions have served in multi(triazole) syntheses. In 2012, Zhu et al. found efficient reactions between 2-picolyl azides and terminal alkynes in the presence of a catalytic amount of copper (n) acetate by virtue of significant enhancement in the clickability of the picolyl azido group

Fig. 13 Bis(triazole) syntheses using platforms 89 and 92. (A) Platform 89 with both an azido group and an o-silylaryl triflate moiety. (B) Platform 92 with both an azido group and an o-iodoaryl triflate moiety.

facilitated by chelation (Fig. 14).⁴⁰ On the basis of this remarkable clickability of the 2-picolyl azido group, bis(triazole) 98 was efficiently prepared from diazide 94 by Cu(π)-catalyzed azide–alkyne cycloaddition of 2-picolyl azido group with alkyne 95 followed by Cu(1)-catalyzed cycloaddition of the remaining azido group with alkyne 97. This method allowed for the stepwise click functionalization of alkyne-installed $DNA.⁴¹$

Efficient bis(triazole) syntheses using platform compound 100 with an aromatic and an aliphatic azido group were achieved through triazole formation with nucleophilic species (Fig. 15).42–⁴⁴ In 2011, Belkheira, Pons, Bressy, and coworker succeeded in efficient bis(triazole) synthesis by an organocatalytic azide–ketone [3 + 2]-cycloaddition reaction. Indeed, triazole 102 was obtained selectively by the reaction between ketone 99 and diazide 100 in the presence of a catalytic amount of proline via an enamine intermediate followed by

Fig. 14 Bis(triazole) synthesis using diazide 94.

Fig. 15 Bis(triazole) syntheses using diazide 100. (A) Belkheira, Pons, and Bressy's work. (B) Ramachary's work.

CuAAC reaction of the remaining benzylic azido group (Fig. 15A). 43 In 2015, Ramachary et al. reported that benzyl cyanide also reacted with azides to afford triazoles (Fig. 15B). In the case of using diazide 100, triazole formation took place selectively at the aromatic azido group in the presence of cesium carbonate, and bis(triazole) 106 was successfully prepared in good yield by further cycloaddition with benzyl cyanide 105 using potassium tert-butoxide.⁴⁴

In 2014, Delft, Bickelhaupt, and coworkers reported that electron-deficient aromatic azides showed significantly higher reactivity than aliphatic azides in the SPAAC reaction with bicyclo[6.1.0]non-4-yne (BCN) ⁴⁵ On the other hand, the clickability of aliphatic azides was higher than that of aromatic azides in the SPAAC reaction with dibenzo-fused azacyclooctyne. These SPAAC reactions enabled selective bis(triazole) formation using diazide 108 with two-types of cyclooctynes 107 and 109, showcasing the labeling of BCN-installed protein 107 with fluorescent cyclooctyne 109 (Fig. 16).

Bulky tertiary azides also served in selective SPAAC and CuAAC reactions (Fig. 17). In 2016, Koert and coworkers reported that the CuAAC reaction of diazide 113 took place selectively at the primary azido group (Fig. 17A).⁴⁶ On the basis of this selective CuAAC reaction and cyclooctyne-selective triazole formation using diyne 111, a novel layer-by-layer method was developed. Bis(triazole) synthesis using diazide 116 through two SPAAC reactions was realized by Bickelhaupt, Mikula, and coworkers (Fig. $17B$).⁴⁷ Indeed, the selective SPAAC reaction of diazide 116 at the primary azido group using dibenzo-fused cyclooctyne 117 and a subsequent SPAAC reaction at the remaining bulky azido group with BCN 118 provided bis(triazole) 119 in a quantitative amount.

Fig. 16 Labeling of BCN-installed protein 107 using diazide 108 and fluorescent cyclooctyne 109.

Fig. 17 Bis(triazole) syntheses using diazides 113 and 116. (A) Koert's work. (B) Bickelhaupt and Mikula's work.

Remarkable clickability of doubly sterically-hindered aromatic azides also realized selective bis(triazole) formation (Fig. 18).⁴⁸ In 2011, we found that 2,6-diisopropylphenyl azide showed 76 times higher reactivity than phenyl azide in the SPAAC reaction with dibenzo-fused cyclooctynes due to the steric inhibition of resonance. Thus, a selective SPAAC reaction

Fig. 18 Selective triazole formation of diazides 120 and 124. (A) SPAAC reaction between diazide 120 and cyclooctyne 121. (B) Bis(triazole) synthesis using diazide 124.

with cyclooctyne 121 took place efficiently at the doubly sterically hindered aromatic azido group of diazide 120 (Fig. 18A). 48a In 2018, a further enhancement in clickability was achieved using 4-amino-2,6-diisopropylphenyl azides, allowing the selective SPAAC reaction of diazide 124 with dibenzo-fused cyclooctyne 121 (Fig. 18B). 48b Thus, a following CuAAC reaction with alkyne 125 furnished bis(triazole) 126 in excellent yield.

In 2018, we found three types of selectivities in triazole formation, namely SPAAC, Ru-catalyzed azide–alkyne cycloaddition (RuAAC), 19 and base-catalyzed triazole formation with 1,3-dicarbonyl compounds, $42c$ by competitive experiments using an equimolar mixture of 2,6-diisopropylphenyl azide, phenyl azide, and benzyl azide.⁴⁹ On the basis of these findings, we succeeded in a consecutive tris(triazole) synthesis using triazide platform 127 (Fig. 19). Indeed, selective basecatalyzed triazole formation with 1,3-diketone 128 at the unhindered aromatic azido group followed by selective RuAAC with alkyne 125 at the benzylic azido group and SPAAC reaction with cyclooctyne 121 at the remaining 2,6-diisopropylphenyl azido group efficiently provided tris(triazole) 129a (Fig. 19A). Triple-triazole formation was also achieved by SPAAC reaction with 121 at the doubly sterically-hindered aromatic azido group, aromatic azido-selective base-catalyzed cycloaddition with diketone 128, and CuAAC reaction with alkyne 74. A trifunctional chemical probe 129c as a dual-label-

Fig. 19 Tris(triazole) synthesis using triazide 127. (A) Synthesis of 129a and 129b. (B) Dual labeling ligand 129c.

ing ligand was efficiently developed by assembling three modules onto triazide platform 127 in three steps (Fig. 19B).

A transient protection method realized selective triazole formation using diazide platform 130 (Fig. 20).⁵⁰ In 2018, we found that azides were efficiently protected toward SPAAC and CuAAC reactions by phosphazide formation with Amphos (131). Since the formation of phosphazide 132 from diazide 130 selectively proceeded at the aromatic azido group by the addition of an equimolar amount of Amphos (131) ,⁵¹ we accomplished selective SPAAC and CuAAC reactions of diazide 130 with cyclooctyne 78 and alkyne 134, respectively, at the aliphatic azido group through deprotective removal of Amphos by elemental sulfur.

Fig. 20 Selective triazole formations through phosphazide formation.

Related sequential conjugation methods based on transformations using azides

Azides show diverse reactivities in conjugation reactions with various azidophiles. In 2015, platform compound 136 with a masked-phosphonite and terminal alkyne moieties was developed by Hackenberger and coworkers (Fig. 21). $52,53$ Indeed, sequential conjugation was achieved by CuAAC reaction, removal of borane, and reaction with an azide to form a P–N bond.

Recently, Yan and Ramstöm's group,⁵⁴ Yi and Xi's group,⁵⁵ and our group⁵⁶ independently reported the Staudinger reaction affording robust aza-ylides. In 2018, we found that the Staudinger reaction between 2,6-dichlorophenyl azide (141) and triphenylphosphine (140) took place smoothly to provide stable aza-ylide 142 even in the presence of cyclooctyne 121, while the SPAAC reaction of benzyl azide (6) with cyclooctyne 121 proceeded faster than that with phosphine 140 (Fig. 22A). We also demonstrated that aza-ylides formed by the Staudinger reaction between 2,6-dichloroaryl azides and triphenylphosphine derivatives showed significant stability in the presence of biomolecules, enabling the chemical modification of azido-incorporated proteins. We also reported a novel sequential conjugation method using diazide 146 with tri-

Fig. 21 Sequential conjugation using platform 136.

Fig. 22 Selective reactions of azides with phosphine 140 and cyclooctyne 121. (A) Competitive experiments using an equimolar mixture of 140 and 121. (B) Three-component reaction between diazide 146, phosphine 140 and cyclooctyne 121.

phenylphosphine (140) and cyclooctyne 121, providing triazole 147 in high yield by three-component coupling (Fig. 22B).

In 2019, Workentin et al. developed a sequential conjugation method using platform 148 (Fig. 23A).⁵⁷ Indeed, the generation of cyclooctyne with an ortho-alkoxycarbonyl-substi-

Fig. 23 Sequential conjugations through stable aza-ylide formation. (A) Workentin's work. (B) Yi and Xi's work.

tuted triarylphosphine moiety from 148 enabled the SPAAC reaction with azide 6 followed by a rapid Staudinger reaction with tetrafluorophenyl azide 149, yielding stable aza-ylide 150. In 2019, Yi, Xi, and coworkers developed diazide platform 151 (Fig. 23B).⁵⁸ Staudinger reaction of diazide 151 with triphenylphosphine derivative 152 proceeded smoothly to afford a stable aza-ylide followed by an SPAAC reaction with cyclooctyne 118, resulting in efficient sequential conjugation.

Elegant sequential conjugations using triazide 154 have been accomplished by Tanimoto and coworkers (Fig. 23). Indeed, selective transformations of azidomethyl groups into

Fig. 24 Sequential three-component assembly using triazide 154. (A) Transformations via two generations of a diazo group. (B) Transformations via oxime and diazo intermediates.

diazomethyl groups enabled sequential cycloadditions to efficiently provide 160 (Fig. 24A).^{59a} Furthermore, the selective preparation of oxime was achieved by the transformation of α-azidoacetophenone, leaving two azido groups untouched (Fig. 24B).^{59b} Following the synthesis of triazine 162 with 2-pyridyl aldehyde, diazomethane formation, cycloaddition with acrylic acid ester 163, SPAAC reaction with cyclooctyne 121, and conjugation with *trans-cyclooctene* 164 at the triazine ring realized efficient three-component assembly.

Conclusions

Complicated multi(triazole)s have been prepared by the consecutive syntheses of simple modules onto platform molecules, such as multiazides, through selective triazole formation. However, three (or more) component coupling still remains challenging due to the limited methods available to control triazole formation. Various methods to synthesize multi(triazole)s would be useful in broad disciplines, including materials science, the pharmaceutical sciences, and chemical biology.

Conflicts of interest

There are no conflicts to declare.

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Notes and references

- 1 (a) R. Huisgen, Proc. Chem. Soc., 1961, 357; (b) M. Köhn and R. Breinbauer, Angew. Chem., Int. Ed., 2004, 43, 3106; (c) C. E. Hoyle and C. N. Bowman, Angew. Chem., Int. Ed., 2010, 49, 1540; (d) S. S. van Berkel, M. B. van Eldijk and J. C. M. van Hest, Angew. Chem., Int. Ed., 2011, 50, 8806; (e) C. I. Schilling, N. Jung, M. Biskup, U. Schepers and S. Bräse, Chem. Soc. Rev., 2011, 40, 4840; (f) A.-C. Knall and C. Slugovc, Chem. Soc. Rev., 2013, 42, 5131; (g) Z.-J. Zheng, D. Wang, Z. Xu and L.-W. Xu, Beilstein J. Org. Chem., 2015, 11, 2557.
- $2(a)$ H. C. Kolb, M. G. Finn and K. B. Sharpless, Angew. Chem., Int. Ed., 2001, 40, 2004; (b) C. S. McKay and M. G. Finn, Chem. Biol., 2014, 21, 1075; (c) J. Lahann, Click Chemistry for Biotechnology and Materials Science, John Wiley & Sons, West Sussex, 2009.
- 3 M. Melda and C. W. Tornøe, Chem. Rev., 2008, 108, 2952.
- 4 (a) V. V. Rostovtsev, L. G. Green, V. V. Fokin and K. B. Sharpless, Angew. Chem., Int. Ed., 2002, 41, 2596; (b) C. W. Tornøe, C. Christensen and M. Meldal, J. Org. Chem., 2002, 67, 3057.
- 5 (a) E. M. Sletten and C. R. Bertozzi, Angew. Chem., Int. Ed., 2009, 48, 6974; (b) M. F. Debets, C. W. J. van der Doelen, F. P. J. T. Rutjes and F. L. van Delft, ChemBioChem, 2010, 11, 1168; (c) J. C. Jewett and C. R. Bertozzi, Chem. Soc. Rev., 2010, 39, 1272; (d) E. M. Sletten and C. R. Bertozzi, Acc. Chem. Res., 2011, 44, 666; (e) S. Arumugam, S. V. Orski, N. E. Mbua, C. McNitt, G.-J. Boons, J. Locklin and V. V. Popik, Pure Appl. Chem., 2013, 85, 1499; (f) J. Dommerholt, F. P. J. T. Rutjes and F. L. van Delft, Top. Curr. Chem., 2016, 374, 16; (g) S. Yoshida, Bull. Chem. Soc. Jpn., 2018, 91, 1293.
- 6 (a) N. J. Agard, J. A. Prescher and C. R. Bertozzi, J. Am. Chem. Soc., 2004, 126, 15046; (b) J. M. Baskin, J. A. Prescher, S. T. Laughlin, N. J. Agard, P. V. Chang, I. A. Miller, A. Lo, J. A. Codelli and C. R. Bertozzi, Proc. Natl. Acad. Sci. U. S. A., 2007, 104, 16793; (c) J. C. Jewett, E. M. Sletten and C. R. Bertozzi, J. Am. Chem. Soc., 2010, 132, 3688; (d) X. Ning, J. Guo, M. A. Wolfert and G.-J. Boons, Angew. Chem., Int. Ed., 2008, 47, 2253; (e) J. Dommerholt, S. Schmidt, R. Temming, L. J. A. Hendriks, F. P. J. T. Rutjes, J. C. M. van Hest, D. J. Lefeber, P. Friedl and F. L. van Delft, Angew. Chem., Int. Ed., 2010, 49, 9422; (f) R. Ni, N. Mitsuda, T. Kashiwagi, K. Igawa and K. Tomooka, Angew. Chem., Int. Ed., 2015, 54, 1190. Review Graphetial equilibrium of the model of Physical equilibrium and the model of Physical equilibrium and the model of Physical equilibrium and the model of Physical equilibrium 2020. The model of Physical equilibrium
	- 7 V. Aucagne and D. A. Leigh, Org. Lett., 2006, 8, 4505.
	- 8 V. Fiandanese, D. Bottalico, G. Marchese, A. Punzi and F. Capuzzolo, Tetrahedron, 2009, 65, 10573.
	- 9 J. M. Aizpurua, I. Azcune, R. M. Fratila, E. Balentova, M. Sagartzazu-Aizpurua and J. I. Miranda, Org. Lett., 2010, 12, 1584.
	- 10 B. C. Doak, M. J. Scanlon and J. S. Simpson, Org. Lett., 2011, 13, 537.
	- 11 P. R. Werkhoven, H. van de Langemheen, S. van der Wal, J. A. W. Kruijtzer and R. M. J. Liskamp, J. Pept. Sci., 2014, 20, 235.
	- 12 (a) V. Vaněk, J. Pícha, B. Fabre, M. Buděšínský, M. Lepšík and J. Jiráček, Eur. J. Org. Chem., 2015, 3689; (b) B. Fabre, J. Pícha, V. Vaněk, I. Selicharová, M. Chrudinová, M. Collinsová, L. Žáková, M. Buděšínský and J. Jiráček, ACS Comb. Sci., 2016, 18, 710; (c) B. Fabre, J. Pícha, V. Vaněk, M. Buděšínský and J. Jiráček, Molecules, 2015, 20, 19310.
	- 13 A. Kovalová, R. Pohl and M. Vrabel, Org. Biomol. Chem., 2018, 16, 5960.
	- 14 (a) H. Elamari, F. Meganem, J. Herscovic and C. Girard, Tetrahedron Lett., 2011, 52, 658; (b) H. Elamari, R. Slimi, G. G. Chabot, L. Quentin, D. Scherman and C. Girard, Eur. J. Med. Chem., 2013, 60, 360.
	- 15 (a) M. Z. C. Hatit, J. C. Sadler, L. A. McLean, B. C. Whitehurst, C. P. Seath, L. D. Humphreys, R. J. Young, A. J. B. Watson and G. A. Burley, Org. Lett., 2016, 18, 1694;

(b) M. Z. C. Hatit, C. P. Seath, A. J. B. Watson and G. A. Burley, J. Org. Chem., 2017, 82, 5461.

- 16 (a) H. Zhang, H. Tanimoto, T. Morimoto, Y. Nishiyama and K. Kakiuchi, Org. Lett., 2013, 15, 5222; (b) H. Zhang, H. Tanimoto, T. Morimoto, Y. Nishiyama and K. Kakiuchi, Tetrahedron, 2014, 70, 9828.
- 17 F. Shi, J. P. Waldo, Y. Chen and R. C. Larock, Org. Lett., 2008, 10, 2409.
- 18 S. Yoshida, T. Nonaka, T. Morita and T. Hosoya, Org. Biomol. Chem., 2014, 12, 7489.
- 19 (a) L. Zhang, X. Chen, P. Xue, H. H. Y. Sun, I. D. Williams, K. B. Sharpless, V. V. Fokin and G. Jia, J. Am. Chem. Soc., 2005, 127, 15998; (b) B. C. Boren, S. Narayan, L. K. Rasmussen, L. Zhang, H. Zhao, Z. Lin, G. Jia and V. V. Fokin, J. Am. Chem. Soc., 2008, 130, 8923.
- 20 P. Kele, G. Mezö, D. Achatz and O. S. Wolfbeis, Angew. Chem., Int. Ed., 2009, 48, 344.
- 21 P. A. Ledin, F. Friscourt, J. Guo and G.-J. Boons, Chem. Eur. J., 2011, 17, 839.
- 22 (a) S. Yoshida, Y. Hatakeyama, K. Johmoto, H. Uekusa and T. Hosoya, J. Am. Chem. Soc., 2014, 136, 13590; (b) S. Yoshida, T. Kuribara, H. Ito, T. Meguro, Y. Nishiyama, F. Karaki, Y. Hatakeyama, Y. Koike, I. Kii and T. Hosoya, Chem. Commun., 2019, 55, 3556.
- 23 (a) G. Wittig and H.-L. Dorsch, Liebigs Ann. Chem., 1968, 711, 46; (b) G. Wittig and S. Fischer, Chem. Ber., 1972, 105, 3542; (c) G. Gröger, U. Behrens and F. Olbrich, Organometallics, 2000, 19, 3354; (d) M. Shelbourne, X. Chen, T. Brown and A. H. El-Sagheer, Chem. Commun., 2011, 47, 6257; (e) A. Das, C. Dash, M. Yousufuddin, M. A. Celik, G. Frenking and H. V. R. Dias, Angew. Chem., Int. Ed., 2012, 51, 3940; (f) A. Das, C. Dash, M. A. Celik, M. Yousufuddin, G. Frenking and H. V. R. Dias, Organometallics, 2013, 32, 3135. For a review of metal complexes of cycloalkynes, see: (g) M. A. Bennett and H. P. Schwemlein, Angew. Chem., Int. Ed. Engl., 1989, 28, 1296.
- 24 C. Hansell, Nat. Chem., 2014, 6, 946.
- 25 R. R. Ramsubhag and G. B. Dudley, Org. Biomol. Chem., 2016, 14, 5028.
- 26 M. Cormier, E. Fouquet and P. Hermange, Org. Chem. Front., 2019, 6, 1114.
- 27 K. M. Nicholas, Acc. Chem. Res., 1987, 20, 207.
- 28 (a) S. Arumugam and V. V. Popik, J. Org. Chem., 2014, 79, 2702; (b) D. A. SuttonVladimir and V. Popik, J. Org. Chem., 2016, 81, 8850; (c) D. A. Sutton, S.-H. Yu, R. Steet and V. V. Popik, Chem. Commun., 2016, 52, 553.
- 29 H. N. C. Wong, P. J. Garratt and F. Sondheimer, J. Am. Chem. Soc., 1974, 96, 5604.
- 30 I. Kii, A. Shiraishi, T. Hiramatsu, T. Matsushita, H. Uekusa, S. Yoshida, M. Yamamoto, A. Kudo, M. Hagiwara and T. Hosoya, Org. Biomol. Chem., 2010, 8, 4051.
- 31 (a) A. A. Poloukhtine, N. E. Mbua, M. A. Wolfert, G.-J. Boons and V. V. Popik, J. Am. Chem. Soc., 2009, 131, 15769; (b) F. Xu, L. Peng, K. Shinohara, T. Morita, S. Yoshida, T. Hosoya, A. Orita and J. Otera, J. Org. Chem.,

2014, 79, 11592; (c) M. Tera, Z. H. Taji and N. W. Luedtke, Angew. Chem., Int. Ed., 2018, 57, 15405.

- 32 D. M. Beal, V. E. Albrow, G. Burslem, L. Hitchen, C. Fernandes, C. Lapthorn, L. R. Roberts, M. D. Selby and L. H. Jones, Org. Biomol. Chem., 2012, 10, 548.
- 33 K. P. Kaliappan, P. Kalanidhi and S. Mahapatra, Synlett, 2009, 2162.
- 34 I. E. Valverde, A. F. Delmas and V. Aucagne, Tetrahedron, 2009, 65, 7597.
- 35 P. Gobbo, T. Romagnoli, S. M. Barbon, J. T. Price, J. Keir, J. B. Gilroy and M. S. Workentin, Chem. Commun., 2015, 51, 6647.
- 36 K. Wright, P. Quinodoz, B. Drouillat and F. Couty, Chem. Commun., 2017, 53, 321.
- 37 (a) C. N. Iverson and M. R. Smith III, J. Am. Chem. Soc., 1999, 121, 7696; (b) J.-Y. Cho, C. N. Iverson and M. R. Smith III, J. Am. Chem. Soc., 2000, 122, 12868; (c) J.-Y. Cho, M. K. Tse, D. Holmes, R. E. Maleczka Jr. and M. R. Smith III, Science, 2002, 295, 305; (d) T. Ishiyama, J. Takagi, K. Ishida, N. Miyaura, N. R. Anastasi and J. F. Hartwig, J. Am. Chem. Soc., 2002, 124, 390; (e) T. Ishiyama, J. Takagi, J. F. Hartwig and N. Miyaura, Angew. Chem., Int. Ed., 2002, 41, 3056. For review, see: (f) I. A. I. Mkhalid, J. H. Barnard, T. B. Marder, J. M. Murphy and J. F. Hartwig, Chem. Rev., 2010, 110, 890. Openic & Blomolecular Chemistry Wew Weblished on 23 January 2020. Downloaded on Access Article Commonsum Access Article is article. Published on 23 Alternative Commonsum 2021. The Book Commonsum 2021. The Heather Commonsu
	- 38 (a) E. Demory, K. Devaraj, A. Orthaber, P. J. Gates and L. T. Pilarski, Angew. Chem., Int. Ed., 2015, 54, 11765; (b) J. Larsson, E. Demory, K. Devaraj, C. Sollert and L. T. Pilarski, Synlett, 2016, 27, 969.
	- 39 (a) S. Yoshida, K. Shimomori, T. Nonaka and T. Hosoya, Chem. Lett., 2015, 44, 1324; (b) S. Yoshida, T. Morita and T. Hosoya, Chem. Lett., 2016, 45, 726.
	- 40 (a) G.-C. Kuang, H. A. Michaels, J. T. Simmons, R. J. Clark and L. Zhu, J. Org. Chem., 2010, 75, 6540; (b) Z. Yuan, G.-C. Kuang, R. J. Clark and L. Zhu, Org. Lett., 2012, 14, 2590.
	- 41 (a) S. A. Ingale and F. Seela, J. Org. Chem., 2013, 78, 3394; (b) S. S. Pujari and F. Seela, J. Org. Chem., 2013, 78, 8545.
	- 42 (a) A. Krasiński, V. V. Fokin and K. B. Sharpless, Org. Lett., 2004, 6, 1237; (b) S. W. Kwok, J. R. Fotsing, R. J. Fraser, V. O. Rodinov and V. V. Fokin, Org. Lett., 2010, 12, 4217; (c) E. P. J. Ng, Y.-F. Wang, B. W.-Q. Hui, G. Lapointe and S. Chiba, Tetrahedron, 2011, 67, 7728; (d) L. Wu, X. Chen, M. Tang, X. Song, G. Chen, X. Song and Q. Lin, Synlett, 2012, 23, 1529; (e) C. D. Smith and M. F. Greaney, Org. Lett., 2013, 15, 4826; (f) L. Hong, W. Lin, F. Zhang, R. Liu and X. Zhou, Chem. Commun., 2013, 49, 5589; (g) A. H. Banday and V. J. Hruby, Synlett, 2014, 25, 1859; (h) A. B. Shashank, S. Karthik, R. Madhavachary and D. B. Ramachary, Chem. – Eur. J., 2014, 20, 16877; (i) M. T. Saraiva, G. P. Costa, N. Seus, R. F. Schumacher, G. Perin, M. W. Paixão, R. Luque and D. Alves, Org. Lett., 2015, 17, 6206; (j) B. Alcaide, P. Almendros and C. Lázaro-Milla, Chem. Commun., 2015, 51, 6992.
	- 43 (a) M. Belkheira, D. El Abed, J.-M. Pons and C. Bressy, Chem. – Eur. J., 2011, 17, 12917; (b) M. Belkheira, D. El Abed, J.-M. Pons and C. Bressy, Synthesis, 2018, 50, 4254.
- 44 P. M. Krishna, D. B. Ramachary and S. Peesapatia, RSC Adv., 2015, 5, 62062.
- 45 J. Dommerholt, O. van Rooijen, A. Borrmann, C. F. Guerra, F. M. Bickelhaupt and F. L. van Delft, Nat. Commun., 2014, 5, 5378.
- 46 N. Münster, P. Nikodemiak and U. Koert, Org. Lett., 2016, 18, 4296.
- 47 D. Svatunek, N. Houszka, T. A. Hamlin, F. M. Bickelhaupt and H. Mikula, Chem. – Eur. J., 2019, 25, 754.
- 48 (a) S. Yoshida, A. Shiraishi, K. Kanno, T. Matsushita, K. Johmoto, H. Uekusa and T. Hosoya, Sci. Rep., 2011, 1, 82; (b) S. Yoshida, J. Tanaka, Y. Nishiyama, Y. Hazama, T. Matsushita and T. Hosoya, Chem. Commun., 2018, 54, 13499.
- 49 S. Yoshida, K. Kanno, I. Kii, Y. Misawa, M. Hagiwara and T. Hosoya, Chem. Commun., 2018, 54, 3705.
- 50 T. Meguro, S. Yoshida, K. Igawa, K. Tomooka and T. Hosoya, Org. Lett., 2018, 20, 4126.
- 51 T. Meguro, S. Yoshida and T. Hosoya, Chem. Lett., 2017, 46, 473.
- 52 M. Robert, J. Vallée, P. Majkut, D. Krause, M. Gerrits and C. P. R. Hackenberger, Chem. – Eur. J., 2015, 21, 970.
- 53 (a) R. Serwa, I. Wilkening, G. Del Signore, M. Mühlberg, I. Claussnitzer, C. Weise, M. Gerrits and C. P. R. Hackenberger, Angew. Chem., Int. Ed., 2009, 48, 8234; (b) V. Bçhrsch, T. Mathew, M. Zieringer, M. R. J. Valløe, L. M. Artner, J. Dernedde, R. Haag and C. P. R. Hackenberger, Org. Biomol. Chem., 2012, 10, 6211; (c) N. Nischan, A. Chakrabarti, R. A. Serwa, P. H. M. Bovee-Geurts, R. Brock and C. P. R. Hackenberger, Angew. Chem.,

Int. Ed., 2013, 52, 11920; (d) N. Nischan, M.-A. Kasper, T. Mathew and C. P. R. Hackenberger, Org. Biomol. Chem., 2016, 14, 7500; (e) K. D. Siebertz and C. P. R. Hackenberger, Chem. Commun., 2018, 54, 763; (f) M.-A. Kasper, M. Glanz, A. Oder, P. Schmieder, J. P. von Kries and C. P. R. Hackenberger, Chem. Sci., 2019, 10, 6322; (g) M.-A. Kasper, M. Glanz, A. Stengl, M. Penkert, S. Klenk, T. Sauer, D. Schumacher, J. Helma, E. Krause, C. Cardoso, H. Leonhardt and C. P. R. Hackenberger, Angew. Chem., 2019, 58, 11625; (h) M.-A. Kasper, A. Stengl, P. Ochtrop, M. Gerlach, T. Stoschek, D. Schumacher, J. Helma, M. Penkert, E. Krause, H. Leonhardt and C. P. R. Hackenberger, Angew. Chem., 2019, 58, 11631. Peorles Compute Articles. Attacha Article is Article is article is article is proportioned on 23 AM- This article is article is proportioned on 23 January 2020, a Creative Commons Article is a second of the second of the

- 54 M. Sundhoro, S. Jeon, J. Park, O. Ramström and M. Yan, Angew. Chem., Int. Ed., 2017, 56, 12117.
- 55 (a) Y. Xie, L. Cheng, Y. Gao, X. Cai, X. Yang, L. Yi and Z. Xi, Chem. – Asian J., 2018, 13, 1791; (b) J. Zhang, Y. Gao, X. Kang, Z. Zhu, Z. Wang, Z. Xi and L. Yi, Org. Biomol. Chem., 2017, 15, 4212; (c) D. Mac, X. Kanga, Y. Gao, J. Zhua, L. Yi and Z. Xi, Tetrahedron, 2019, 75, 888.
- 56 T. Meguro, N. Terashima, H. Ito, Y. Koike, I. Kii, S. Yoshida and T. Hosoya, Chem. Commun., 2018, 54, 7904.
- 57 W. Luo, J. Luo, V. V. Popik and M. S. Workentin, Bioconjugate Chem., 2019, 30, 1140.
- 58 L. Cheng, X. Kang, D. Wang, Y. Gao, L. Yi and Z. Xi, Org. Biomol. Chem., 2019, 17, 5675.
- 59 (a) T. Yokoi, H. Tanimoto, T. Ueda, T. Morimoto and K. Kakiuchi, J. Org. Chem., 2018, 83, 12103; (b) T. Yokoi, T. Ueda, H. Tanimoto, T. Morimoto and K. Kakiuchi, Chem. Commun., 2019, 55, 1891.