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The construction of fluorophoric thiazolo-[2,3-b] guinazolinone derivatives: a multicomponent domino synthetic approach[†]

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Acid-mediated one-pot domino reactions of substituted 2-amino thiazoles, substituted benzaldehydes and cyclic diketones have been developed for the synthesis of novel and architecturally unique thiazolo[2,3-b] Received 4th February 2020 quinazolinone derivatives under microwave irradiation. In this protocol, a series of thiazolo[2,3-b] Accepted 28th March 2020 guinazolinone derivatives have been synthesized and the excellent fluorescence behaviors of some of DOI: 10.1039/d0ra01066a the molecules have been reported based on the incorporation of different electron-donating and electron-withdrawing substituents on the aryl moieties of the target molecules.

A fusion of biodynamic heterosystems for designing new molecular frameworks has pivotal importance in the process of drug discovery.1 Thiazole serves as a privileged scaffold in many natural and synthetic medicinal compounds.² Conversely, guinazolinones have ubiquitous and interesting structural architectures, which contribute towards the development of medicinally relevant products3 with fluorescence properties.4 An assembly of such vital nuclei results in an intriguing scaffold not only in pharmacology, but also in photochemistry. Notably, benzothiazolo[2,3-b]quinazolinone scaffolds exhibit assorted biological and pharmaceutical properties such as cytotoxicity against HL-60 cells, inhibitory activities towards EGFR, antibacterial, antiviral and antitumor activities, electrochemical sensing for glutathione, amoxicillin or L-cysteine, and photoantiproliferative activity (Fig. 1).5-7

To the best of our knowledge, to date, no examples of fluorescent thiazoloquinazolinones have been explored. The functions of quinazoline-based pharmacophores are usually analyzed by using external fluorescent labels within the cells. However, the properties of the analyzed compounds and drugs can be influenced or altered by the fluorescent markers. Therefore, the drug candidates should ideally display their own fluorescence to monitor the cellular uptake and visualize their interactions with biological partners. The motivation and desire to address these gaps encouraged us to pursue research in this field.

The more efficient and economical methods towards the synthesis of heterocycles are domino processes.8 In terms of efficiency and sustainability, one-pot multi-component domino

reactions (MDRs) grant remarkable advantages over conventional bimolecular reactions owing to their convergence, atomeconomy, operational simplicity, structural diversity and short synthetic pathway.9 MDRs have gained a new dimension in the field of designing methods to produce elaborate libraries of biologically active compounds.10 Similarly, microwave-assisted organic synthesis (MAOS) has been recognized as one of the most powerful and sustainable tools in synthetic chemistry because it can reduce reaction times, improve yields and improve the purity of the final compounds by regulating the temperature, pressure and power of irradiation.¹¹ Consequently, the combination of both MDR and MAOS approaches provides a rapid and cost-efficient synthetic strategy to prepare a diverse range of products of great interest towards drug discovery endeavours. Some polyazaheterocycles have been synthesized from functionalized imidazoles12 and benzimidazoles13 by employing microwave-mediated MDRs.

In view of the importance of polyheterocyclic compounds, several allied protocols have been quoted from the literature (Scheme 1). Kidwai et al.14 have explored an environmentally benign approach for the synthesis of benzothiazolo-[2,3-b]-



Fig. 1 Representative examples of functionalized benzothiazolo[2,3blguinazolinone scaffolds.

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Scheme 1 A brief description of strategies for the synthesis of various condensed heterocycles from cyclic amino compounds, aromatic aldehydes, and cyclic 1,3-diketones.

quinazolinones using Amberlyst-15. Diverse synthetic approaches towards the synthesis of benzothiazolo-[2,3-b]quinazolinones have also been reported by Sangshetti et al.15 and Arya et al.7 employing water and an ionic liquid as green solvents, respectively. Shujiang et al.16 have reported microwave synthetic annulation towards the formation of naptho[2,3-f]quinoline derivatives in an acidic medium. Similarly, Georgescu et al.17 have explored the one-pot multicomponent synthesis of diverse pyrrolo[1,2-a]benzimidazole and pyrrolo[1,2-a]quinoxaline derivatives. In all these synthetic protocols, the target molecules contain no -OH group in the angular position. Conversely, Chebanov et al.18 have developed an efficient basecatalyzed synthetic strategy for pyrazolo[4,3-c]quinolizinones with an angular -OH group under microwave irradiation. Herein, we have reported the synthesis of an unprecedented and skeletally diverse thiazolo-[2,3-b]-quinazolinone scaffold having an -OH group at the angular position by an efficient acid-catalyzed one-pot domino reaction under microwave irradiation. The presence of all the heteroatoms on one side of the molecule might open up new avenues for its wide applications. The unique structural arrangement and interesting fluorescence properties of the thiazoloquinazolinone moiety gave us an inducement to synthesize a library of such types of molecules.

Simple and efficient synthetic protocols for fused ring heterocycles containing nitrogen and sulfur are important in all facets of chemistry. Consequently, we have reported a mild process for the synthesis of unexpected thiazoloquinazolinones by microwave irradiation. This synthetic protocol involved a three component condensation of 2-amino-4-phenyl thiazole **1a**, benzaldehyde **2c** and dimedone **3a** under microwave irradiation for the synthesis of the thiazoloquinazolinone derivative **4ac** (Table 1). The substrate 2-amino-4-phenyl thiazole **1a** was prepared according to a previously reported procedure.¹⁹ Initially, the reaction was performed in ethanol without any catalyst, which did not provide any desired product (Table 1, entry 1). Next, catalytic amounts of different bases such as KOH, TBAB and TEA were added to trigger the reaction (Table 1, entries 2–4). The desired product was not detected in this case also and the starting materials were recovered. However, in the presence of catalytic amounts of acids such as acetic acid and oxalic acid, a trace amount of the product was obtained (Table 1, entries 5 and 6).

Interestingly, the isolated product was an unexpected compound **5ac** rather than the usual compound **4ac**. The molecular structure was confirmed by NMR and LC-mass techniques (Fig. S9–S11; ESI[†]).

Encouraged by this result, the model reaction was carried out in polar solvents such as acetic acid, DMF and ethylene glycol (Table 1, entries 7-9). Low yields were obtained when the reaction was carried out in these solvents, which indicated the importance of solvents for this reaction. We further optimized the reaction conditions by conducting the reaction in acetic acid at different temperatures ranging from 120 to 150 °C (Table 1, entries 7 and 10-12). Increasing the temperature resulted in a significant increase in the yield. This MDR effectively amended the unprecedented formation of thiazologuinazolinone 5ac by employing a higher temperature (150 °C) in acetic acid (Table 1, entry 12). Thus, the best result was achieved in glacial acetic acid. The mass spectra of the synthesized compounds played a vital role in establishing the structural diversity of the thiazoloquinazolinone derivatives 5. The experiment was also performed at 150 °C under conventional oil bath heating (Table 1, entry 13). A similar target compound 5ac was obtained here. Despite the presence of three non-equivalent nucleophilic reaction centers in the aminothiazole scaffold (N, S, and NH₂), the reaction under microwave irradiation was more selective with a higher yield of the target molecule 5ac. Rapid microwave irradiation promotes molecular mixing, which increases the intimate contact between the reactant molecules. The microwave heating process accelerates the reaction to afford a higher yield and tune the selectivity in organic synthesis as compared to conventional heating.

Under the aforesaid optimized reaction conditions, the scope of the microwave-mediated MDR was extended to the synthesis of other thirty-three thiazolo[2,3-*b*]quinazolin-6-one derivatives 5(aa-aq, ba-bq). The results are summarized in Table 2. We scrutinized several reactions involving substituted 2-amino-4-aryl thiazole 1(a–e), substituted aryl aldehydes 2(a–h) and dimedone 3a to afford the unexpected compounds 5aa-5aq in moderate to good yields. Another series of compounds 5ba-5bq could also be obtained from the MDR of the same substituted aminothiazole 1(a–e), substituted arylaldehyde 2(a–h) and 1,3-cyclohexanedione 3b in moderate to good yields.

Table 1 Optimization of the tandem one-pot reaction of 2-amino-4-phenyl thiazole 1a, benzaldehyde 2c and dimedone $3a^a$



Entry	Solvent	Temp. (°C)	Catalyst	Condition	Time	Yield (%)
1	EtOH	100		MW	15 min	NR
2	EtOH	100	КОН	MW	15 min	NR
3	EtOH	100	TBAB	MW	15 min	NR
4	EtOH	100	TEA	MW	15 min	NR
5	EtOH	100	Oxalic acid	MW	15 min	Trace
6	EtOH	100	AcOH	MW	15 min	Trace
7	AcOH	120	_	MW	15 min	31
8	DMF	150	_	MW	15 min	29
9	Ethylene glycol	150	_	MW	15 min	21
10	AcOH	130	_	MW	15 min	36
11	AcOH	140	_	MW	15 min	41
12	АсОН	150	_	MW	15 min	62
13	AcOH	150	_	Reflux	8 h	43

^a Reaction conditions: 0.001 mol (1a), 0.001 mol (2c) and 0.001 mol (3a) in 3 ml acetic acid were heated via microwave as well as conventional heating. The mentioned yields are isolated yields.

Encouraged by the previous results (Scheme 1), we also attempted another MDR involving 2-amino benzothiazole 6 in place of 2-amino-4-aryl thiazole 1, substituted arylaldehyde 2 and cyclic diketones 3, and we expected the unusual target molecule 8. Controlled experiments were carried out under the same reaction conditions using microwave as well as conventional heating (Scheme 2). However, the usual reported product 7 was obtained completely without affording the exceptional product 8, suggesting the crucial role of 2-amino-4-aryl thiazole 1 in the above-mentioned MDR. The reason for this experimental finding might be that the tetracyclic ring in 8 obtained from benzothiazole 6 is structurally more rigid as compared to the aryl-flanked tricyclic ring in 5 obtained from 2-amino-4-aryl thiazole 1. The structural rigidity of the compound 8 possibly results in dehydration in order to maintain planarity.

According to the results of the MDR for synthesizing thiazolo [2,3-b]-quinazolin-6-one 5ac (Scheme 1), a plausible mechanism has been suggested in Scheme 3. Initially, the acid-catalyzed condensation of dimedone and aryl aldehyde resulted in the formation of the Michael adduct²⁰ 9b instead of the Knoevenagel adduct 9a. This assumption was supported by LC-MS analysis by identifying the intermediate in the product mixture. Subsequently, the intermediate 9b reacted with 2amino-4-aryl thiazole 1 to afford the amino thiazole derivative 10, which tautomerized to its keto form 11. The deprotonation of 11 followed by the elimination of one molecule of dimedone 3 resulted in the formation of the thiazole derivative 12. The target thiazoloquinazoline derivative 5 could be obtained by the intramolecular cyclisation of 12 through Michael addition, followed by the keto-enol tautomerism of 13 (Scheme 3).

The utility of the synthesized compounds 5aa-aq and 5ba**bq** was demonstrated by measuring their emission spectra (Fig. 2) at 10 µM concentration in MeOH. The solutions of these compounds were excited separately at their respective absorption maxima (from 272 to 408 nm) in MeOH under identical conditions. The emission spectra were measured in the wavelength region from 354 to 524 nm keeping the slit width fixed at 2.5 nm for both the excitation and emission paths. Depending on the type of the substituents on the aryl moieties of the thiazole and pyrimidine rings of the thiazoloquinazolinone derivatives, we have divided these compounds in three different series. The first series consists of compounds 5aa-ae and 5ba-5be containing electrondonating substituents on the aryl moiety of the thiazole ring of the thiazoloquinazolinone derivatives (Fig. 2a and b). Interestingly, all of them were found to be strongly emissive and a gradual increase in fluorescence intensities was observed on increasing the strength of the electron-donating substituents.

The second series consists of compounds 5af-al and 5bf-5bl containing both electron-donating and electron-withdrawing substituents on the aryl moiety of the pyrimidine ring of the thiazoloquinazolinone derivatives (Fig. 2c and d). A similar trend in the fluorescence behavior of the compounds 5ag-5ak and 5bg-5bk having electron-donating groups was observed, as found in the case of 5aa-ae and 5ba-5be. In contrast, 5af and 5bf in this series having the strong electron-donating substituent, i.e., N(CH₃)₂ did not give satisfactory emission intensities in comparison to the above-mentioned compounds. The unexpected loss in the fluorescence intensity of these compounds

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Table 2Substrate scope for the synthesis of 9a-hydroxy-3,5-diaryl-5,5a,7,8,9,9a-hexahydrothiazolo[2,3-b]-quinazolin-6-one5(aa-aq,ba-bq)





Scheme 2 Controlled experiments towards the reaction of 2-amino benzothiazole 6, cyclic 1,3-diketones **3(a-b)** and aromatic aldehyde **2(a-e)**.



Scheme 3 A plausible mechanism of the three-component reaction through Michael addition.

could be attributed to the inhibition of electron delocalization. The lone pair of electrons on the nitrogen atom of the *N*,*N*-dimethyl amino substituent cannot delocalize through π -conjugation probably due to the structural complexity and bulkiness of the group. On the other hand, **5al** and **5bl** of this series containing the electron-withdrawing –NO₂ group are non-emissive in nature.

The last series comprises compounds **5am-aq** and **5bm-5bq** containing both electron-donating and electron-withdrawing substituents on the aryl moiety of the respective thiazole and pyrimidine rings of the thiazoloquinazolinone derivatives (Fig. 2e and f). In this series, **5ao** and **5bo** are strongly emissive due to the attachment of strong electron-donating –OCH₃ groups on both the rings. The compounds **5am**, **5an**, **5bm** and **5bn** are found to be weakly emissive due to the presence of –N(CH₃)₂ on the aryl-pyrimidine ring of the thiazoloquinazoline



Fig. 2 Emission intensities at 10 μ M conc. in MeOH of compounds 5aa–5ae (a), 5ba–5be (b), compounds 5af–5al (c), 5bf–5bl (d), 5am–5aq (e) and 5bm–5bq (f) ($\lambda_{ex} = 354$ to 524).

derivatives despite the presence of strong electron-donating groups $-OCH_3$ and -OH on the aryl-thiazole ring. The compounds **5ap**, **5aq**, **5bp** and **5bq** of this series containing the electron-withdrawing nitro group are found to be non-emissive. From the above-mentioned results, it is evident that molecules having electron-donating groups attached to the thiazole ring are found to be superior luminophores as compared to other molecules. Thus, the synthesis of such molecules and their applications in the field of fluorescence imaging for clinical diagnostics and biomedical research are highly desirable.

Conclusions

In summary, we have synthesized a huge library of unique fluorophoric thiazolo[2,3-*b*]-quinazolin-6-one derivatives selectively by a simple and easily accessible domino procedure. These unprecedented findings open up an immense possibility in molecular imaging for drug development and mechanistic studies, avoiding the requirement of linking external fluorescent markers. Further detailed investigations towards the application of these novel compounds are in progress in our laboratory.

Conflicts of interest

There are no conflicts to declare.

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