Design, synthesis and biological evaluation of pyrazolo[3,4-d]pyridazinone derivatives as covalent FGFR inhibitors

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Tyrosine kinase; Covalent FGFR inhibitors; Virtual screening; Pyrazolo[3,4-d] pyridazinone; Structure–activity relationships; Antitumor efficacy

Abstract Fibroblast growth factor receptors (FGFRs) have emerged as promising targets for anticancer therapy. In this study, we synthesized and evaluated the biological activity of 66 pyrazolo[3,4-d]pyridazinone derivatives. Kinase inhibition, cell proliferation, and whole blood stability assays were used to evaluate their activity on FGFR, allowing us to explore structure–activity relationships and thus to gain understanding of the structural requirements to modulate covalent inhibitors’ selectivity and reactivity. Among them, compound 10h exhibited potent enzymatic activity against FGFR and remarkably inhibited proliferation of various cancer cells associated with FGFR dysregulation, and suppressed FGFR signaling pathway in cancer cells by the immunoblot analysis. Moreover, 10h displayed highly potent antitumor efficacy (TGI = 91.6%, at a dose of 50 mg/kg) in the FGFR1-amplified NCI-H1581 xenograft model.

Abbreviations: BTK, brutons tyrosine kinase; CADD, computer-aided drug design; EGFR, epidermal growth factor receptor; FGFR, fibroblast growth factor receptor; GSH, glutathione; MAPK, mitogen-activated protein kinase; PD3, phosphoinositide 3-kinase; PLCγ, phospholipase Cγ; PK, pharmacokinetics; RTKs, receptor tyrosine kinases; SAR, structure–activity relationship.

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1. Introduction

The development of small-molecule inhibitors targeting tyrosine kinase receptors is one of the hot spots for targeted anticancer therapies. The family of fibroblast growth factor receptors (FGFRs) includes four highly conserved transmembrane tyrosine kinase receptors (FGFRs 1–4). Fibroblast growth factor (FGF) ligands conjugated to FGFRs would induce the dimerization and tyrosine phosphorylation of FGFRs, which further initiates the activation of PI3K/Akt, Ras/MAPK, and PLCγ downstream signaling pathways, etc. The physiological roles of FGF/FGFR signaling involve embryonic development, wound healing, angiogenesis, and tissue cross-talk, etc. Moreover, FGF/FGFR signaling is critical for cell proliferation, migration, differentiation, apoptosis, and survival. Studies suggest that aberrant FGF/FGFR signaling is closely related to the pathogenesis of a variety of cancers including lung cancers, gastric cancer, breast cancers, ovarian cancers, urothelial cancers, and endometrial cancers, etc. Due to the vital characters of FGF/FGFR signaling, FGFRs have currently emerged as promising targets for anticancer therapy.

To date, small-molecule FGFR inhibitors can be divided into two major classes based on their target specificities, including multi-target FGFR inhibitors and selective FGFR inhibitors. Although multi-target FGFR inhibitors can simultaneously inhibit a number of tyrosine kinase receptors, they usually display diverse side effects. Currently, pharmaceutical community has an increasing interest in developing selective FGFR inhibitors with high potency and specificity. Debio-1347, AZD-4547, and BGJ-398 (infigratinib) are potent and selective FGFR1/2/3 inhibitors currently under clinical investigations. In addition, BAY1163877 (rogaratinib), JNJ-42756493 (erdafitinib), ASP5878, LY2874455, and INCB054828 are highly potent pan-FGFR inhibitors for the treatment of cancer, which are developed by Bayer, Janssen, Astellas, Lilly, and Incyte, respectively. Among them, erdafitinib has been approved by the U.S. Food and Drug Administration (FDA) for the treatment of urothelial cancer and metastatic urothelial carcinoma.

In recent years, covalent receptor tyrosine kinase (RTK) inhibitors have attracted intensive attention from pharmaceutical industry and academic institutions. Generally, covalent kinase inhibitors which contain a “warhead” (reactive functional group) can improve binding affinity and selectivity by forming covalent interaction with a certain residue of the target kinase. Moreover, covalent kinase inhibitors could display better performance against drug resistance caused by mutations when compared to non-covalent inhibitors. Therefore, it’s promising and urgent to develop covalent inhibitors. More recently, a number of covalent FGFR inhibitors have been reported, which are considered as the next-generation FGFR inhibitors, and some of them are in clinical trials. As summarized in Fig. 1, covalent pan-FGFR inhibitors PRN1371 (phase I), FIIN-3, and TAS-120 (phase I/II) can form a covalent bond with a cysteine residue in the phosphate-binding loop (P-loop) of FGFR1/2/3. FGFR4-specific inhibitors BLU554 (phase I), HSB-6527 (phase I), and FGF401 (phase I/II) bind to the Cys552 residue that is located in the hinge region of FGFR4, which leads to better potency against FGFR4 than other FGFR1/2/3 because Cys552 residue is not conserved in FGFR1/2/3. Recently, several covalent RTK inhibitors osimertinib (EGFR)23, afatinib (EGFR)24, and ibrutinib (BTK)25 have been approved by FDA because of their good efficiency and favorable safety profile in clinical trials. Considering the wide range of implications of FGFRs in oncogenesis, the scaffolds of covalent FGFR inhibitors are still limited, and there remains an urgent need to develop novel FGFR inhibitors with good efficiency and safety profile.

In our previous study, we developed a machine-learning based on FGFR specific scoring function RTKscore, and successfully identified a novel pyrazolo[3,4-d]pyridazinone compound 1 by applying RTKscore to virtual screening of FGFR inhibitors against a commercial compound library. Compound 1 showed good activity against FGFR1 (IC50 = 114.5 nM), but the cellular activity against KG-1 cell was only at micromolar level. To explore the structure–activity relationships (SARs), a series of derivatives of compound 1 have been designed, synthesized, and bio-evaluated anti-FGFR activities in vitro. As shown in Fig. 2, the co-crystallographic study (PDB id: 6ITJ) has revealed that the interactions between FGFR and the pyrazolo[3,4-d]pyridazinone scaffold derivatives can be divided into three parts: (1) the pyridazinone moiety forms three H-bonds with residues Ala564 and Glu562 in the hinge region; (2) the benzofuran ring stretches into the hydrophobic pocket; and (3) the phenyl group is oriented to the P-loop region. It’s worth mentioning that the cysteine residue in P-loop region provides an opportunity for designing covalent FGFR inhibitors. Our previous study has confirmed that introducing an acrylamide substituent on the phenyl ring may significantly improve the cellular potency and selectivity toward FGFRs.

In the current study, we aim to fully explore the SARs of the pyrazolo[3,4-d]pyridazinone scaffold and to investigate the in vivo antitumor activity of these derivatives.

2. Results and discussion

2.1. Chemistry

Lead optimization was initiated with the aim of identifying compounds with enhanced potency and pharmacokinetics (PK) properties suitable for in vivo evaluation. To explore the SAR of the pyrazolo[3,4-d]pyridazinone scaffold, we designed and synthesized three series of derivatives. The desired compounds were prepared according to the following synthetic routes as shown in Schemes 1–5. Commercially available compounds 11 were reacted with ethyl bromoacetate to afford various benzofuran derivatives 12a–12f (Scheme 1). Compounds 13 were synthesized by heating the esters 12 and acetonitrile in the presence of sodium hydride in anhydrous THF (Schemes 1 and 2). The treatment of anilines 14 with sodium nitrite in hydrochloric acid solution afforded diazonium salts, then followed by the addition of ethyl 2-chloroacetocetate to provide hydrazonoyl chlorides 15a–15v. Benzyl chlorides 16a–16d were reacted with hydrazine hydrate, which were followed by the addition of ethyl glyoxylate giving...
compounds 17a–17d (Scheme 2). The hydrazonoyl chlorides (15w–15z) were obtained by the chlorination of 17a–17d with N-chlorosuccinimide. The cyclization reaction of compounds 13 with hydrazonoyl chlorides 15 gave the intermediates 11–149. The reaction of 11 with hydrazine hydrate in ethanol at 80 °C afforded compound 3. The corresponding products 1, 2 and 4–9 were obtained by cyclization of intermediates 11–149 with hydrazine hydrate under microwave heating. Coupling reaction of the pyrazole 142 with different alkyl amines produced the corresponding compounds 150–153, which were followed by cyclization reaction giving compounds 9x–9za (Scheme 2). Compounds 10c and 10d were prepared from reduction of 9m and followed by acylation with the corresponding acyl chlorides 20 (Scheme 3). The reaction of compound 9nd with N,N,N,N-trimethylethylenediamine under microwave afforded 9ne. The nitro group in compounds 9n, 9na, 9nb, 9nc, and 9ne underwent reduction and acylation subsequently to provide the desired products 10a, 10b, and 10e–10m.

2.2. SARs of the pyrazolo[3,4-d]pyridazinone scaffold

According to the interactions of compound 1 with FGFR1, the pyridazinone moiety can form three H-bonds with Ala564 and Glu562, and the benzofuran ring stretches into the hydrophobic pocket (Fig. 3). Therefore, we initially investigated the influence of pyrazolo[3,4-d]pyridazinone part to activity (Table 1). When the pyridazinone moiety was replaced with a pyridazin ring or a carbohydrazide group (compounds 2 and 3), these two compounds exhibited decreased inhibitory activities against FGFR1. The results indicated that pyrazolo[3,4-d]pyridazinone scaffold which forms three hydrogen bonds with the amino acid residues plays a critical role in keeping inhibitory activities. Then, replacement of the benzofuran moiety with benzothiophene, benzene or furan would also result in reduced potency against FGFR1 dramatically (compounds 4–7).

Since the pyrazolo[3,4-d]pyridazinone scaffold and the benzofuran motif are important for maintaining inhibitory
activities against FGFRs, we started to focus the SAR work on the benzofuran moiety which is located at the hydrophobic pocket. We synthesized various pyrazolo[3,4-d]pyridazinone analogues with various substituted benzofurans (8a–8s). Table 2 summarized the SAR of substituents on the benzofuran moiety with respect to inhibition of FGFR1 kinase activity. First, we investigated the substituents at the C-3 position of benzofuran ring; compounds 8a and 8b were prepared. When methyl group at the C-3 position was changed to hydrogen or ethyl group, the inhibitory activity of these compounds reduced significantly relative to compound 1. Subsequently, introduction of fluorine at the C-4 position (8c) also led to decreased inhibitory potency. Interestingly, some hydrophobic groups such as methoxyl, methyl, and halogens were introduced at the C-5 or C-6 position of benzofuran moiety (8d–8m), which maintained or slightly increased the inhibitory potency against FGFR. Notably, trifluoromethyl group at the C-5 position (8n) would lead to weaker inhibitory activity, which was probably due to the strong electronegativity of trifluoromethyl group. In addition, analogues with methyl group or chlorine at the C-7 position of benzofuran moiety (8o–8q and 8s) resulted in significant decrease of inhibitory activities compared to compound 8g. The reason for the loss of inhibitory activities was probably that large substituents at the C-7 position provided an unfavorable interaction with the residues in the hydrophobic pocket. Introduction of a smaller fluorine atom at the C-7 position would have a marginal impact on potency (8r).

With the optimized benzofuran ring, we put our attention on the phenyl moiety of compound 8g. As summarized in Table 3, introduction of various hydrophobic groups (such as methyl, halogens, isopropyl, and methoxyl) at the C-4 position of benzene ring (9a–9f) enhanced inhibitory potency against FGFR1 relative to the unsubstituted compound 8g. Incorporation of t-Bu group at the C-4 position (9g) or fluorine at the C-3 position (9h) would maintain the activity. Additionally, we also investigated the influence of methylsulfonyl, different amides, and nitro groups to the inhibitory potency (9i–9o). The enzymatic assay suggested that the inhibitory activities of these compounds were maintained or slightly decreased. Interestingly, difluoro-substituted analogue 9p exhibited improved potency, whereas dichloro-substituted analogue 9q showed weaker molecular potency probably due to steric hindrance. The analogues 9r and 9s also did not exhibit better activities. Replacement of phenyl group in compound 8g with benzyl group derivatives provided analogues 9t–9w. The inhibitory potency of 9t was similar to 8g, while compounds 9u–9w were much less potent than 8g. Considering the phenyl group stretches toward a solvent area, we tried to attach some soluble chains to the phenyl group to improve the inhibitory potency. Thus, we synthesized analogues (9x–9za) containing an alkyl amine sidechain for biological testing. However, these compounds did not show obviously increased potency against FGFR.

Based on the preliminary results of enzymatic inhibition assays, we chose compounds 8g–8i, 8m, 9a, 9c, 9e, 9f, and 9z with good enzymatic activities for further evaluating the cellular potency. As shown in Table 4, these compounds did not exhibit good

| Compd. | Ar | FGFR1 inhibition rate (%) |
|--------|----|--------------------------|
|        |    | 1 µmol/L | 0.1 µmol/L | 0.01 µmol/L |
| 1      |    | 97.4     | 57.2       |             |
| 2      |    | 31.8     | 31.8       |             |
| 3      |    | 12.4     | 12.4       |             |
| 4      |    | 64.7     | 2.2        | 0           |
| 5      |    | 42.7     | 2.0        | 0.6         |
| 6      |    | 22.9     | 20.4       | 22.9        |
| 7      |    | 19.9     | 19.6       | 18.6        |
| AZD4547 |    | 0.8 ± 0.1 |            |             |

Values are the mean ± SD of two independent assays.

Not applicable.

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**Table 1** SAR exploration in the hinge region and hydrophobic pocket.

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**Figure 3** (A) Overall binding interactions of 1 with FGFR1 (6ITJ, PDB). (B) Highlighting the interactions of compound 1 with hinge region in FGFR1. (C) The location of compound 1 benzofuran ring in FGFR1. Electrostatics surface representation defines the shape and extent of hydrophobic pocket in FGFR1.
The acrylamide attached to the benzene ring shown in Table 5, compound 10a binds covalently to the residue Cys488 (Fig. 4). A series of potent inhibition activity against the FGFR1 kinase sticks (green), the binding pocket depicted as surface. FGFR1 (6ITJ, PDB). The relevant interaction residues are shown as further optimized the phenyl group on 

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In order to improve the cellular activities of compounds, we

\[ \text{IC}_{50} (\text{nmol/L}) \]

| Compd. | R1 | R2 | FGFR1 IC50 (nmol/L) |
|--------|----|----|---------------------|
| 8a     | H  | H  | 11.8% @0.1 µmol/L |
| 8b     | H  | Et | 0% @0.1 µmol/L |
| 8c     | 4-F| Me | 11.0% @0.1 µmol/L |
| 8d     | 6-MeO| Me | 67.7 ± 3.9 |
| 8e     | 5-F| Me | 55.7% @0.1 µmol/L |
| 8f     | 5-MeO| Me | 77.5 ± 14.7 |
| 8g     | 5-MeO| Me | 47.2 ± 12.6 |
| 8h     | 6-F| Me | 60.3 ± 10.9 |
| 8i     | 6-Cl| Me | 64.2% @0.1 µmol/L |
| 8j     | 5-Cl| Me | 56.4 ± 15.8 |
| 8k     | 6-MeO| Me | 79.0 ± 12.6 |
| 8l     | 5-MeO, 6-Cl| Me | 109.9 ± 27.0 |
| 8m     | 5-Br| Me | 66.8 ± 16.5 |
| 8n     | 5-CF3| Me | 38.0% @0.1 µmol/L |
| 8o     | 5-MeO| Me | 16.8% @0.1 µmol/L |
| 8p     | 7-Cl| Me | 38.1% @0.1 µmol/L |
| 8q     | 4,7-Cl| Me | 25.9% @0.1 µmol/L |
| 8r     | 7-F| Me | 78.6% @0.1 µmol/L |
| 8s     | 7-MeO| Me | 17.8% @0.1 µmol/L |
| AZD4547| —  | —  | 0.8 ± 0.1 |

Values are the mean ± SD of two independent assays.

Inhibitory potency against the proliferation of FGFR2 amplification SNU16 cell line compared to positive control AZD4547. In order to improve the cellular activities of compounds, we further optimized the phenyl group on 8f, 8g, 8h and 8m. As previously reported, the acrylamide attached to the benzene ring binds covalently to the residue Cys488 (Fig. 4). A series of analogues with acrylamides were prepared for biological assays. As shown in Table 5, compound 10a (R1 = 5-Me) exhibited highly potent inhibition activity against the FGFR1 kinase (IC50 = 4.8 nmol/L). To our delight, 10a inhibited the proliferation of the FGFR2-dependent SNU16 cell line potently with an IC50 value of 2.5 nmol/L. Additionally, we added a methylene group between the phenyl ring and acrylamide to increase the length of warhead. However, compound 10c (R1 = 5-Cl) displayed a ~3-fold reduced FGFR1 kinase inhibitory activity and ~7-fold reduced cellular potency compared to 10a. When a methyl group was attached to the end of acrylamides, probably due to the weaker reactivity of warhead, compounds 10b and 10d exhibited significant decrease in potency relative to 10a. Compound 10e (R1 = 6-F) also showed improved activities in cellular assays, while 10g (R1 = 5-Br) did not display obviously improved cellular potency. Additionally, to improve the solubility of inhibitors, we attached an acrylamide moiety containing a tertiary amine to the phenyl ring to afford compounds 10b–10j. Compounds 10h and 10j showed better cellular activities compared to 10i. When a bulkier morpholine ring was attached to the end of acrylamide, compound 10k exhibited dramatically decreased potency in the enzymatic and cellular assays when compared to 10h. Compound 10l displayed significantly reduced cellular activity when an acrylamide was placed at the meta-position of phenyl ring. Besides, compound 10m containing an alkyl amine sidechain on the phenyl group showed ~5-fold less cellular potency relative to 10a.

2.3. Reactivity and stability of compounds in mouse whole blood

To determine the reactivity of compounds containing α,β-unsaturated amide with glutathione (GSH), a set of compounds (10a–c, 10e and 10g–m) were incubated with GSH in nude mouse whole blood. The glutathione adduct could be generated in the presence of GSH and electrophiles, which was detected by LC–MS/MS. For compounds 10b, 10e, 10i and 10k, there was no glutathione adduct detected, indicating their insufficient reactivity. As shown in Fig. 5A, compounds (10a, 10e, and 10g) containing an acrylamide group generally showed relatively higher reactivity than compounds 10b and 10j containing a N,N-dimethylaminomethyl group at the β-position of acrylamide. Moreover, the introduction of a methyl group or a morpholine ring onto the β-position of acrylamide (10b and 10k, respectively) and a methyl group onto the N of acrylamide (10e) resulted in no observed GSH adducts. These results are consistent with the previous reports that the β-substituted acrylamide could significantly enhance the stability of nucleophilic attack. In addition, the GSH reactivity was modulated not only by different covalent warheads but also the electronic effects of the connected phenyl ring. For meta-acrylamide analog 10l and para-acrylamide analog 10m with an alkylamino side chain, a higher tendency toward GSH adduction was observed. In Table 5, the activation energy (Ea, kcal/mol), which describes the intrinsic kinetic energy barrier for a reaction, was also included for reference, and it showed impressive accordance with the GSH reactivity. For example, we may find that the compounds without observed GSH adducts (10b and 10k) indeed show higher energy barrier for activation.

We also evaluated the stability of acrylamide-containing compounds in nude mouse whole blood (Fig. 5B). The half-lives (t1/2) of compounds 10a, 10e, 10g, 10h, 10i, 10j, and 10l with an acrylamide group or substituted acrylamide group were in the range of 1.44–2.71 h (Supporting Information Table S1). For compounds 10m (t1/2 = 0.93 h) with a high GSH reactivity, its elimination was quite fast, indicating that the reactivity might
contribute mainly to the consumption in whole blood. In contrast, the compounds \(10k\) (\(t_{1/2} = 26\) h), \(10b\) (\(t_{1/2} = 71.2\) h) and \(10c\) (\(t_{1/2} = 72.9\) h) showing less liability toward GSH were stable in whole blood. But beyond all that, the other compounds revealed more varied stability values and less evident relationship with structures or activation energy values, for which the stability might be also influenced by binding with other endogenously reactive components like plasma proteins.

Interest in drugs that covalently binds to and thus silences the target is driven by the desire for enhanced efficacy and selectivity by targeting uniquely positioned nucleophilic residues. Taking both reduced risk of toxicity and in vivo efficacy into consideration, it is of high importance to balance the reactivity and stability of the covalent reactive groups. For compounds with relatively high GSH reactivity (\(10m, 10l\) and \(10e\)), there may be higher risks of promiscuous reaction and side effects. In contrast, for compounds without showing any GSH reactivity (\(10b, 10c, 10i\) and \(10k\)), their covalent on-target binding and in vivo efficacy may call into question. Consequently, compound \(10h\) was selected here for the followed PK study, which exhibited not only moderate reactivity toward GSH and stability, but also potent cellular activity.

### 2.4. Kinase selectivity profile of \(10h\)

As compound \(10h\) presents high potency against FGFR kinase, we further investigated its inhibitory activities against other tyrosine kinases to determine the selectivity profile of \(10h\). Proteins with exposed nucleophilic centers may influence the selectivity toward the target. As reported by Brameld and co-workers, for various

| Compd. | R | FGFR1 IC\(_{50}\) (nmol/L) | Compd. | R | FGFR1 IC\(_{50}\) (nmol/L) |
|--------|---|----------------|--------|---|----------------|
| 9a     | Me | 7.4 ± 1.0     | 9o     | O | 66.2% @ 0.1 μmol/L |
| 9b     | F  | 50.1 ± 21.8   | 9p     |  | 31.3 ± 2.8   |
| 9c     | Cl | 32.4 ± 6.2    | 9q     |  | 118.4 ± 12.0 |
| 9d     | Br | 44.6 ± 0.9    | 9r     |  | 61.2% @ 0.1 μmol/L |
| 9e     |   | 24.8 ± 1.1    | 9s     |  | 68.6% @ 0.1 μmol/L |
| 9f     |   | 36.6 ± 7.7    | 9t     |  | 78.7% @ 0.1 μmol/L |
| 9g     |   | 77.3% @ 0.1 μmol/L | 9u |  | 23.1% @ 0.1 μmol/L |
| 9h     |   | 53.1 ± 6.9    | 9v     |  | 41.6% @ 0.1 μmol/L |
| 9i     |   | 44.8 ± 10.7   | 9w     |  | 16.9% @ 0.1 μmol/L |
| 9j     |   | 76.4% @ 0.1 μmol/L | 9x |  | 37.8% @ 0.1 μmol/L |
| 9k     |   | 74.7% @ 0.1 μmol/L | 9y |  | 72.8% @ 0.1 μmol/L |
| 9l     |   | 64.0% @ 0.1 μmol/L | 9z |  | 73.9% @ 0.1 μmol/L |
| 9m     |   | 13.8 ± 1.3    | 9za    |  | 42.9% @ 0.1 μmol/L |
| 9n     |   | 44.7 ± 2.2    | AZD4547|  | 0.8 ± 0.1 |

Values are the mean ± SD of two independent assays. —Not applicable.
kinases there mainly three cysteine residues are proximal to the ATP binding pocket, among which Cys488 (FGFR1 residue numbering) is conserved in less kinases. More importantly, Cys488 is not present in any of the closely related off-targets, such as VEGFR2(KDR), PDGFRα, or PDGFRβ. Considering our structure-based ligand design for covalent binding to Cys488 (Fig. 4), the kinase selectivity profile also supports that 10h has achieved the desired selectivity. As shown in Table 6, Compound 10h displayed highly potent inhibition activities against FGFR1, 2, 3, while it showed weak inhibition against FGFR4 (IC50 > 1000 nmol/L). Meanwhile, 10h did not exhibit measurable inhibition (with IC50 > 1000 nmol/L) against these closely related off-target kinases, demonstrating significant selectivity over kinases with the cysteine lying on the other site (DFG-out pocket).

2.5. Antiproliferative activity of 10h on cancer cell lines

In addition, we evaluated the antiproliferative potency of 10h on several cancer cells with aberrant FGFR activation. As shown in Table 7, 10h significantly inhibited the proliferation of FGFR1-translocated KG1 cells, FGFR2-amplified SNU-16 cells, and BaF3/TEL-FGFR4 cell lines with IC50 values of less than 1 nmol/L. 10h also showed good antiproliferation activity of FGFR1-amplified H1581 cells (IC50 = 1.8 nmol/L). Additionally, 10h exhibited potent activity against FGFR3-mutated UMUC14 cells (IC50 = 43 nmol/L). 10h showed high cellular activity against BaF3/TEL-FGFR1 cell, while it did not dramatically inhibit the proliferation of BaF3/TEL-KDR cell.

These results confirmed the high selectivity of 10h for FGFR over KDR.

We also investigated the influence of 10h on FGFR phosphorylation and its main downstream signaling molecules (Fig. 6). The results showed that 10h significantly inhibited the phosphorylation of FGFR1 in KG1 and FGFR2 in SNU16 cell. The phosphorylation of ERK42,43 was also inhibited in a dose-dependent manner by compound 10h. These results indicated that 10h could block cellular FGFR signaling pathway.

2.6. PK study of compound 10h in CD-1 mice

With highly potent activities in biochemical and cellular assays, 10h was chosen for PK study in CD-1 mice (Table 8). Following intraperitoneal (i.p.) and intravenous (i.v.) administration to CD-1

Table 4 Antiproliferative activity of selected compounds against SNU16 cancer cell lines.

| Compd. | SNU16 IC50 (nmol/L) | Compd. | SNU16 IC50 (nmol/L) |
|--------|---------------------|--------|---------------------|
| 8g     | >1000               | 9c     | 31.4@1 μmol/L       |
| 8h     | >1000               | 9e     | 23.2@1 μmol/L       |
| 8i     | 49.7%@1 μmol/L      | 9i     | >1000               |
| 8m     | >1000               | 9z     | >1000               |
| 9a     | >1000               | AZD4547| 3.7 ± 1.8           |

Values are the mean ± SD of two independent assays.
mice at doses of 3 and 1 mg/kg, respectively, 10h displayed high exposure (AUC$_{0\rightarrow\infty} = 704$ ng/mL·h), high maximum concentration ($C_{\text{max}} = 282$ ng/mL, i.p.) and relatively rapid clearance (i.v.). The half-lives ($t_{1/2}$) of 10h were 3.70 and 1.39 h, respectively, after both intraperitoneal and intravenous administration. The value of volume of distribution at steady state ($V_{ss}$) was 4819 mL/kg.

2.7. In vivo antitumor efficacy of compound 10h

To investigate antitumor activity of 10h in vivo, a H1581 lung cancer xenograft mouse model was used, which featured FGFR1 amplified tumor context. As shown in Fig. 7A, 10h suppressed tumor growth significantly in a dose-dependent manner compared to the vehicle group. The tumor weight inhibition rates of 10h at the treatment endpoint were 91.6% and 74.4% at doses of 50 and 10 mg/kg, respectively (Fig. 7B). Besides, the tumor weight inhibition rate of AZD4547 (12.5 mg/kg) is 65.6%. Additionally, no obvious body weight loss was observed in all groups during the treatment (Fig. 7C). These results indicated that 10h was a potent FGFR inhibitor with the potential for further development.

3. Conclusions

Several potent FGFR covalent inhibitors were obtained with the assistance of ligand-based virtual screening. Compound 10h was obtained by SAR investigation with the guidance of molecular

| Compd. | R$_1$ | R$_2$ | FGFR1 IC$_{50}$ (nmol/L) | SNU16 IC$_{50}$ (nmol/L) | $E_a$ (kcal/mol) |
|--------|-------|-------|--------------------------|--------------------------|-----------------|
| 10a    | 5-Me  |       | 4.8 ± 1.6                | 2.5                      | 4.86            |
| 10b    | 5-Me  |       | 20.2%@0.01 µmol/L        | —                        | 9.38            |
| 10c    | 5-Me  |       | 16.3 ± 1.1               | 18.3                     | 5.27            |
| 10d    | 5-Me  |       | 11.1%@0.01 µmol/L        | —                        | —               |
| 10e    | 6-F   |       | 79                       | >1000                    | 4.76            |
| 10f    | 7-MeO |       | 27.2%@0.01 µmol/L        | —                        | —               |
| 10g    | 5-Br  |       | 73.4%@0.01 µmol/L        | 37.0%@0.01 µmol/L        | 5.03            |
| 10h    | 5-Me  |       | 3                        | <0.3                     | 5.47            |
| 10i    | 6-F   |       | 63.4 ± 3.6               | >1000                    | 5.67            |
| 10j    | 5-Br  |       | 43.9%@0.01 µmol/L        | 8.2 ± 3.9                | 5.55            |
| 10k    | 5-Me  |       | 13.6%@0.01 µmol/L        | 75.7 ± 19.4              | 9.76            |
| 10l    | 5-Me  |       | 10.6%@0.01 µmol/L        | 660.4 ± 321.9            | 4.10            |
| 10m    | 5-Me  |       | 83.3 ± 11.9              | 12.2 ± 3.9               | 4.62            |
| AZD4547|       |       | 1.3 ± 0.3                | 3.7 ± 1.8                | —               |

Values are the mean ± SD of two independent assays. $E_a$: the activation energy between the transition-state structure and the precursor molecule. —Not applicable.
docking, preliminary assessment of Michael acceptor chemical reactivity, pharmacokinetic properties, and antitumor activity in a xenograft model. 10h remarkably inhibited proliferation of various cancer cells associated with FGFR dysregulation via suppressing FGFR signaling pathway. Moreover, 10h displayed highly potent antitumor efficacy, causing tumor stasis at a dose of 50 mg/kg in the FGFR1-driven NCI-H1581 xenograft model. These results suggested that 10h was a potential covalent FGFR inhibitor for further development.

4. Experimental

4.1. Molecular mechanics and DFT calculations

For the computational analysis of the differences in activation energy of the a,b-unsaturated amides, the model deprotonated nucleophile methane thiol was employed as surrogate for GSH. The molecules were prepared at pH 7.4 using LigPrep (LigPrep, version 4.6, 2019, Schro¨dinger, LLC., New York, NY, USA). Then, the conformational searches of ground states of reactants were performed with MacroModel (MacroModel, version 12.4, 2019, Schro¨dinger, LLC.) in water using the torsional sampling (MCMM) method and OPLS3 force field44. All the other parameters were remained as default values for molecular preparation and conformational search phases. The lowest energy conformer of each molecule was further optimized using Gaussian 09 software (Gaussian 09, 2009, Gaussian, Inc., Wallingford, CT, USA)45. Full geometry optimizations and frequency analyses of DFT calculations were carried out at the B3LYP/6-311 þ G (d, p) level. Harmonic vibrational frequencies were calculated for all stationary points using analytical gradients, confirming both true minima (no imaginary frequency) for the ground-state geometries of model nucleophile as well as for all 11 covalent-binding molecules. Transition-state optimizations were conducted for additions of MeS to the electrophilic b-carbon. The nature of stationary points was identified by means of frequency calculations for only one imaginary frequency of the respective electrophile–nucleophile reactions. The effect of bulk solvation was explored through optimization and single-point calculations using the solvation model density polarizable continuum model implemented in Gaussian 0946. Then, the reactive energy was calculated as the difference of single-point energy at the B3LYP/6-311+G (d, p) level between the reactants and corresponding transition state.

4.2. Chemistry

The chemical reagents from commercial sources were used without further purification. Preparative TLC (Qingdao Haiyang Chemical Co., Ltd., Qingdao, China) was 0.4–0.5 mm thickness. H NMR and 13C NMR spectra were recorded on a Bruker Avance III 400, 500 or 600 MHz spectrometer (Bruker Instruments, Inc., Ettlingen, Germany) with tetramethylsilane (TMS) as an internal standard. Chemical shifts were reported in parts per million (ppm, δ). Low-resolution mass spectra (LRMS) were obtained with a Finnigan LCQ Deca XP mass

Table 6 Kinase selectivity profile of 10h.

| Kinase | IC50 (nmol/L) | Kinase | IC50 (nmol/L) |
|--------|---------------|--------|---------------|
| FGFR2  | 1.9 ± 0.7     | AXL    | >1000         |
| FGFR3  | 37.3 ± 2.5    | Ret    | >1000         |
| FGFR4  | >1000         | DDR2   | >1000         |
| KDR    | >1000         | Met    | >1000         |
| VEGFR1 | >1000         | ALK    | >1000         |
| PDGFRα | >1000         | c-Kit  | >1000         |
| PDGFRβ | >1000         | Erk1   | >1000         |
| EGFR   | >1000         | Erk2   | >1000         |
| ErbB2  | >1000         | JAK1   | >1000         |
| ABL    | >1000         | JAK2   | >1000         |
| ErbB4  | >1000         | JAK3   | >1000         |
| c-Src  | >1000         | CDK1   | >1000         |
| IGF1R  | >1000         | CDK4   | >1000         |
| EPH-A2 | >1000         | CDK6   | >1000         |

The data shown are mean values from two independent experiments.

Figure 7 In vivo antitumor efficacy of compound 10h in NCI-H1581 xenograft mouse model. The results are expressed as the mean ± SEM (n = 6 for per group) with *P < 0.05, **P < 0.01, ***P < 0.001 vs. vehicle group determined by using One-Way ANOVA. (A) NCI-H1581 tumor xenografts were treated with 10h (10 and 50 mg/kg once a day, i.p.) for 20 days after the tumor volume reached 180–220 mm3. (B) Tumor weights of each group were measured on Day 20. (C) The changes of body weight during the treatment.
**Scheme 1** Synthesis of compounds 1–3, 8a–8s, and 9a–9s. Reagents and conditions: (a) ethyl bromoacetate, K$_2$CO$_3$, DMF, 100 °C; (b) CH$_3$CN, NaH, THF, 50 °C; (c) ethyl 2-chloroacetoacetate, NaNO$_2$, NaOAc, EtOH, H$_2$O/HCl (3:1, v/v), 0 °C–rt; (d) Et$_3$N, DCM, rt; (e) N$_2$H$_4$.H$_2$O, HCl (conc.), EtOH, 80 °C; (f) N$_2$H$_4$.H$_2$O, HCl (conc.), EtOH, 100 °C, microwave.

**Scheme 2** Synthesis of compounds 4–7, 9t–9w and 9x–9za. Reagents and conditions: (a) Et$_3$N, DCM, rt; (b) N$_2$H$_4$.H$_2$O, HCl (conc.), EtOH, 100 °C, microwave; (c) N$_2$H$_4$.H$_2$O, K$_2$CO$_3$, dioxane/H$_2$O (5:1, v/v), rt, 2 h; (d) ethyl glyoxylate, K$_2$CO$_3$, dioxane/H$_2$O, 50 °C, 5 h; (e) N$_2$H$_4$.H$_2$O, K$_2$CO$_3$, dioxane/H$_2$O, 50 °C, 5 h; (f) alkyl amines, Pd$_2$(dba)$_3$, BINAP, Cs$_2$CO$_3$, toluene, 110 °C, 36 h.
spectrometer (San Jose, CA, USA). HRMS were measured on Micromass Ultra Q-TOF spectrometer (Milford, MA, USA). Compounds 1, 8g, 9n, 10a, 10c, 10h, 10j, and 10k were prepared in the same procedure. All final compounds had an at least 95% purity. Due to the limited space of manuscript, general procedures and NMR data of the corresponding intermediates and all final products have been moved into the Supporting Information.

### 4.3. Kinase inhibition assay

The activity of Erk1, Erk2, JAK1, JAK2, JAK3, CDK1, CDK2 and CDK3 kinases was analyzed using the Z'-LYTE™ Kinase Assay Kit refer to the SelectScreen Kinase Profiling Service Z-lyte protocol. The other kinases activity was assessed using ELISA assay that performed in the same procedure as described in the previous report.

| Cell line     | FGFR alteration  | IC_{50} (nmol/L) | AZD4547 |
|---------------|------------------|------------------|---------|
| KG1           | FGFR1OP2-FGFR1    | <0.3             | 3.7 ± 0.6 |
| H1581         | FGFR1 amplification | 1.8 ± 0.4         | 59.8 ± 8.1 |
| SNU16         | FGFR2 amplification | <0.3             | 5.0 ± 0.1 |
| UMUC14        | FGFR3 amplification | 43.0 ± 0.7       | 6.4 ± 1.3 |
| BaF3/TEL-FGFR1 | TEL-FGFR1         | <0.3             | 0.5 ± 0.0 |
| BaF3/TEL-KDR  | TEL-KDR           | >10,000          | 416.9 ± 10.0 |

Values are the mean ± SD of two independent assays.

| Compd. | Dose (mg/kg) | T_{max} (h) | C_{max} (ng/mL) | AUC_{0-1} (ng/mL·h) | AUC_{0-∞} (ng/mL·h) | MRT (h) | t_{1/2} (h) | CLz (mL/min/kg) | V_{ss} (mL/kg) |
|--------|--------------|-------------|-----------------|---------------------|---------------------|---------|-------------|-----------------|---------------|
| 10h    | 3            | 0.350       | 282             | 699                 | 704                 | 3.14    | 3.70        |                 |               |
| 10h    | 1            | —           | —               | 281                 | 321                 | 1.36    | 1.39        | 65.2            | 4819          |

Experiments were conducted in male CD-1 mice (n = 3). Data are mean values.

—Not applicable.
4.4. Whole blood stability assay

Stock solution of each test compound was prepared by dissolving the powder in dimethyl sulfoxide respectively and the final concentration was 10 mmol/L. Then the stock solution was diluted to obtain a working solution at 40 μmol/L in dimethyl sulfoxide. The fresh BALB/c nude mice (Beijing Vital River Laboratory Animal Technology Co., Ltd., Beijing, China. Laboratory Animal Management Department, Shanghai Institute of Planned Parenthood Research IACUC Issue No. 2019012) whole blood was prewarmed for 10 min at 37 °C in a thermostir mixer (Eppendorf, Hamburg, Germany) prior to initiation of the reaction with each compound. The incubation mixture was composed of 312 μL fresh blood and 8 μL working solution, and the final concentration of each compound in the incubation mixture was 1 μmol/L. Following incubation, an aliquot of 50 μL of the incubation sample was removed at 0, 0.5, 1, 2 and 5 h, and quenched with 200 μL acetonitrile. The mixture was vortexed for 1 min and centrifuged at 12,000 rpm (centrifuge 5417R, Eppendorf) at room temperature for 10 min. 50 μL aliquot supernatant was then transferred to a fresh 96-well plate, diluted with 50 μL acetonitrile/water (1:1, v/v), vortexed and centrifuged at 4000 rpm (centrifuge 5810R, Eppendorf) at room temperature for 10 min. Finally, aliquots of the diluted supernatant were subjected to LC–MS/MS analysis. All samples were prepared and analyzed in triplicates. For quantitative LC–MS/MS analysis, samples were separated using a Waters Acquity UPLC system (Milford, MA, USA) equipped with a Waters BEH C18 column (100 mm × 2.1 mm, 1.7 μm) at 45 °C. Eluates were analyzed using SCIEX API5000 triple quadrupole mass spectrometer (Toronto, Canada) with a TurboIonSpray interface. Chromatographic separation was done with a mobile phase composed of water with 0.1% formic acid (solution A) and acetonitrile/methanol (9:1, v/v) with 0.1% formic acid (solution B). The mobile phase was delivered at a flow rate of 0.4 mL/min, using a stepwise gradient elution program. In the MRM (multiple reaction monitoring) analysis, the source temperature was set at 550 °C, and the ionspray voltage was set to 5.5 kV. Mass spectrometry data was acquired and analyzed using AB Scieni Analyst version 1.6.2 software (Concord, Ontario, Canada). In addition, while monitoring the remaining amount of the parent compound, we also monitor the production of GSH adduct in the analysis samples. To improve the sensitivity of the GSH adduct screening, a MRM method in negative electrospray ionization mode was employed. The MRM transition targeting the GSH adduct was set from the [M–H]− to the product ion at m/z 272. The source temperature was set at 500 °C, and the ionspray voltage was set to −4.5 kV. The declustering potential was at −80 V, and the collision energy and spread in the negative mode were set at −40 and 10 eV, respectively. The data processing method for GSH adduct was the same as the parent.

4.5. Molecular modelling

For compound 1 the binding mode of the ligand and protein was simulated with the molecular docking program Glide (Glide, 2019, Schrödinger, LLC.). The ligand was prepared at pH 7.4 using LigPrep (LigPrep, version 4.6, 2019, Schrödinger, LLC.). The protein structure (PDB code: 6ITJ) was optimized by the module of Protein Preparation Wizard module at pH 7.4. The grid box was generated based on the ligand within the protein structure. Then, the prepared ligand was docked to the protein structure by Glide with Standard Precision mode. All the other parameters for above processes were the default parameters.

4.6. Western blot analysis

The cell signaling was detected by Western blot assay that performed in the same procedure as described in the previous report. 

4.7. Cell proliferation assay

Cell proliferation was determined using a sulforhodamine B (SRB) assay or a cell counting kit (CCK-8) assay which performed as previously reported or according to the manufacturer’s specifications (Dojindo, Kumamoto, Japan).

4.8. Pharmacokinetic profiles in CD-1 mice

The PK properties were determined in CD-1 mice (5–6 weeks old, body weights range from 25.0 to 30.0 g. Beijing Vital River Laboratory Animal Technology Co., Ltd., Beijing, China. Laboratory Animal Management Department, Shanghai Institute of Planned Parenthood Research IACUC Issue No. 2019012, Shanghai, China), and all procedures relating to animal handling, care, and treatment were performed according to the guidelines approved by the Institutional Animal Care and Use Committee of the contract research organizations performing the study. Male CD-1 mice (n = 3 per group) was treated with a solution of compound 10h (DMSO/Tween80/saline = 5/5/90, v/v/v) at doses of 3 and 1 mg/kg via intraperitoneal (i.p.) and intravenous (i.v.), respectively. Blood samples were collected at 0.05, 0.25, 0.75, 2, 4, 8, and 24 h after administration. Serum samples were obtained through common procedures and the concentrations of compound in the supernatant were analyzed by LC–MS/MS.

4.9. In vivo antitumor activity assay

All procedures relating to animal handling, care, and treatment were performed according to the guidelines approved by the Institutional Animal Care and Use Committee of the contract research organizations performing the study, IACUC Issue No. 20170909.

Female nude mice (5 weeks old, body weights range from 17.0 to 23.0 g, BALB/c, from Model Animal Research Center of Nanjing University, Nanjing, China) were housed and maintained under specific pathogen-free conditions. NCI-H1581 cells (1 × 106 in 200 μL, ATCC, Manassas, VA, USA) were injected subcutaneously (s.c.) into the right flanks of nude mice and allowed to grow to 700–800 mm3, then cut into 27-mm3 fragments and transplanted s.c. into the right flanks of nude mice using a trocar. When the tumor volume reached 180–220 mm3, the mice were randomly assigned to vehicle and treatment groups randomly (n = 6 per group). The vehicle group received vehicle only, and the treatment groups received 10h (5% Tween80 in sterile water for injection) via intraperitoneal administration once daily for 20 days. AZD4547 was a positive drug. The tumor volume (TV) was calculated as Eq. (1):

$$TV = \frac{Length \times Width^2}{2}$$
The percentage of tumor growth inhibition values (TGI) was calculated on the final day of the study for the compound-treated mice and the vehicle-treated mice with Eq. (2):

\[
\text{TCI (\%)} = 100 \times \left[1 - \frac{V_{\text{Treated final day}} - V_{\text{Treated Day 0}}}{V_{\text{Control final day}} - V_{\text{Control Day 0}}}\right]
\]

(2)

Significant differences between the treated versus the control groups \((P \leq 0.05)\) were determined using One-Way ANOVA.

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Author contributions

Xiaowei Wu carried out synthesis experiments and analyzed spectral data and biological data of all compounds. Mengdi Dai, Xia Peng, and Yang Dai carried out kinase inhibition assays, cell proliferation assays. Rongrong Cui carried out whole blood stability assay. Yulan Wang, Jihui Zhao, and Tianbiao Yang performed molecular modelling and DFT calculation. Chunpu Li and Bao Wang assisted with synthesis experiments. Jing Ai, Mingyue Zheng, and Chunpu Li assisted in preparing manuscript. Huailiang Jiang, Meiyu Geng, Jing Ai, Mingyue Zheng, and Hong Liu designed and directed this project. Hong Liu and Xiaowei Wu co-wrote this manuscript with input from all authors.

Conflicts of interest

The authors declare no competing financial interest.

Appendix A. Supporting information

Supporting information to this article can be found online at https://doi.org/10.1016/j.apsb.2020.09.002.

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