

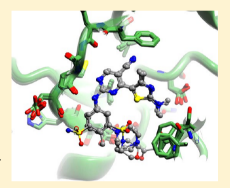
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# Comparative Structural and Functional Studies of 4-(Thiazol-5-yl)-2-(phenylamino)pyrimidine-5-carbonitrile CDK9 Inhibitors Suggest the **Basis for Isotype Selectivity**

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Supporting Information

ABSTRACT: Cyclin-dependent kinase 9/cyclin T, the protein kinase heterodimer that constitutes positive transcription elongation factor b, is a well-validated target for treatment of several diseases, including cancer and cardiac hypertrophy. In order to aid inhibitor design and rationalize the basis for CDK9 selectivity, we have studied the CDK-binding properties of six different members of a 4-(thiazol-5-yl)-2-(phenylamino)pyrimidine-5-carbonitrile series that bind to both CDK9/cyclin T and CDK2/cyclin A. We find that for a given CDK, the melting temperature of a CDK/cyclin/inhibitor complex correlates well with inhibitor potency, suggesting that differential scanning fluorimetry (DSF) is a useful orthogonal measure of inhibitory activity for this series. We have used DSF to demonstrate that the binding of these compounds is independent of the presence or absence of the C-terminal tail region of CDK9, unlike the binding of the CDK9-selective inhibitor 5,6-dichlorobenzimidazone-1- $\beta$ -D-ribofuranoside (DRB). Finally, on the basis of 11 cocrystal structures



bound to CDK9/cyclin T or CDK2/cyclin A, we conclude that selective inhibition of CDK9/cyclin T by members of the 4-(thiazol-5-yl)-2-(phenylamino)pyrimidine-5-carbonitrile series results from the relative malleability of the CDK9 active site rather than from the formation of specific polar contacts.

## ■ INTRODUCTION

Positive transcription elongation factor b (P-TEFb), a key regulator of transcription in eukaryotic cells, has been identified as a drug target for several pathologies including cardiac hypertrophy and certain cancers. The P-TEFb complex is composed of cyclin dependent kinase 9 (CDK9) associated with cyclin T1 or T2.<sup>2</sup> Several CDK9 inhibitory chemotypes have been identified in the course of drug discovery targeting cell-cycle regulatory CDK-cyclin complexes. These CDK inhibitors have been found to induce apoptosis in cancer cells through inhibition of P-TEFb, thereby reducing levels of RNA transcripts that promote cell growth and cell survival.3-7 Several CDK9 inhibitors, including flavopiridol, N-[5-[[5-(1,1dimethylethyl)-2-oxa(zolyl]methyl]thio]-2-thiazolyl]-4piperidinecarbox)amide (9, SNS-032; Chart 1),8 and 2-phenyl-5,7-dihydroxy-8-(2-(hydroxymethyl)-1-methylpyrrolidin-3-yl)-4H-chromen-4-ones (10, P276-00),9 are currently under evaluation in clinical trials against cancer (http://clinicaltrials. gov/). Although their cellular effects are consistent with achieving inhibition of CDK9 at growth inhibitory concentrations, they demonstrate activity against a range of cyclindependent kinases:<sup>1,9</sup> flavopiridol inhibits CDK9 with a K<sub>i</sub> of 3 nM but is a submicromolar inhibitor of CDK1 ( $K_i = 70 \text{ nM}$ ) and CDK2 ( $K_i = 190 \text{ nM}$ ); 9 inhibits CDK9 with a  $K_i$  of 4 nM but is also potent against CDK2 ( $K_i = 38 \text{ nM}$ ) and somewhat active against CDK1 and CDK4 (K; values of 480 and 925 nM, respectively); 10 inhibits each of CDK1, CDK2, and CDK4, with K<sub>i</sub> values of less than 100 nM. While results obtained with these inhibitors speak to the potential of CDK9 as a therapeutic target, inhibitors that exhibit higher specificity for CDK9 are needed to establish final target validation.

The P-TEFb complex is required for the synthesis of the majority of RNA polymerase II (Pol II) transcripts. 10 P-TEFb promotes transcription elongation by phosphorylating the Cterminal domain (CTD) of Pol II, as well as the pause inducing factors NELF and DSIF.4,11 In addition to overcoming the paused state of Pol II, these activities promote the further processing of nascent transcripts. Inhibition of CDK9 selectively reduces the transcription of short-lived mRNAs,<sup>5</sup> including those that encode regulators of proliferation and apoptosis such as c-Myc and Mcl-1. These proteins are up-

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#### Chart 1

Table 1.  $K_i$  and  $\Delta T_m$  for 2-Amino-4-heteroarylpyrimidine and Other CDK9 Inhibitors

			•	•			
				$K_{\rm i} (\mu M)^a$		$\Delta T_{ m m}$ (°C)	
compd	$\mathbb{R}^1$	$\mathbb{R}^2$	R	CDK9	CDK2	CDK9	CDK2
12a	Me	CN	m-NO <sub>2</sub>	0.006	0.001	$4.68 \pm 0.29$	$8.88 \pm 0.36$
12c	Me	CN	m-SO <sub>2</sub> NH <sub>2</sub>	0.006	0.004	$4.12 \pm 0.07$	$10.53 \pm 0.18$
12t	Me	CN	m-acetylhomopiperazine	0.007	0.131	$3.50 \pm 0.30$	$2.77 \pm 0.87$
12u	Me	CN	m-homopiperazine	0.007	0.568	$3.92 \pm 0.32$	$4.20 \pm 0.87$
1	Me	CN	p-SO <sub>2</sub> -morph	0.008	0.003	$3.69 \pm 0.05$	NA
2	Me	CN	p-SO <sub>2</sub> NH <sub>2</sub>	0.008	0.0002	$4.09 \pm 0.65$	NA
3	Me	CN	m-OH	0.011	0.012	$4.12 \pm 0.23$	$6.91 \pm 0.90$
4	Me	CN	m-SO <sub>2</sub> -morph, p-Me	0.022	0.123	$3.00 \pm 0.06$	NA
5	Me	CN	p-OH	0.026	0.003	$4.04 \pm 0.09$	NA
6	Me	CN	m-CO-morph	0.043	0.147	$2.93 \pm 0.08$	$1.96 \pm 0.43$
7	Ph	Н	m-SO <sub>2</sub> -morph, p-Me	6.185	>5	$0.154 \pm 0.04$	$-0.61 \pm 0.0$
27a	Ph	Н	$m\text{-NO}_2$	9.835	>5	$-1.68 \pm 0.21$	$-2.49 \pm 0.36$
staurosporine				0.007	0.004	$3.60 \pm 0.02$	$6.22 \pm 0.08$
flavopiridol				0.003	0.19	$5.03 \pm 0.13$	NA
$(S)$ -CR8 $^b$				0.110	0.08	$3.29 \pm 0.08$	$2.81 \pm 0.73$
8				0.340	65	$1.22 \pm 0.32$	$-1.37 \pm 0.20$
11				0.35	69	$1.57 \pm 0.10$	$0.152 \pm 0.05$
roscovitine				0.79	0.25	$1.57 \pm 0.02$	$2.56 \pm 1.58$

<sup>a</sup>Apparent inhibition constants ( $K_i$ ) were calculated from IC<sub>50</sub> values and the appropriate  $K_m$  (ATP) values for CDK9 and CDK2. <sup>b</sup>(S)-CR8 is 2-(S)-(1-ethyl-2-hydroxyethylamino)-6-(4-(2-pyridyl)benzyl)-9-isopropylpurine.

regulated in many cancers, leading to the inhibition of apoptosis and the promotion of proliferation. The therapeutic potential of interfering with these processes has been highlighted by promising preclinical and clinical data gathered for inhibitors of CDK9 and its regulators. <sup>12–16</sup>

The discovery of the 2,4-disubstituted pyrimidine CDK inhibitors has been reported previously. <sup>17,18</sup> Lead compounds from this series induced apoptosis in cancer cells and exhibited potent in vivo antitumor activity. <sup>19</sup> This antitumor activity was further shown to be due to inhibition of CDK9-dependent transcription of antiapoptotic proteins. <sup>19–21</sup> More recently, we have identified a novel class of 2,4,5-trisubstituted pyrimidine CDK inhibitors, as described in ref 22. **12c**, one of the lead compounds described in ref 22, induces apoptosis in cancer

cells more readily than in noncancerous cells and was able to selectively kill patient-derived chronic lymphocytic leukemia (CLL) cells.<sup>21</sup> Taken together, these results support the view that the *N*-phenyl-4-heteroarylpyrimidine-2-amine scaffold might be optimized to yield a clinically useful CDK9 inhibitor.

In order to achieve this goal, we have conducted crystallographic studies to identify the inhibitor—target interactions that promote CDK9-specific inhibition. As part of this investigation, we have explored the behavior of analogues of 4-(thiazol-5-yl)-2-(phenylamino)pyrimidine-5-carbonitrile in differential scanning fluorimetry (DSF) experiments with P-TEFb and used DSF experiments to explore whether the CDK9/cyclin T affinity of such analogues is dependent on the presence of the

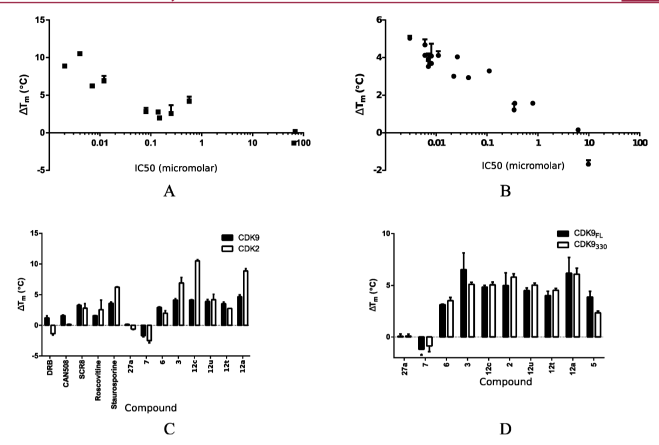


Figure 1. Stabilization of CDK9/cyclin T and CDK2/cyclin A by 2-amino-4-heteroarylpyrimidines. (A, B)  $\Delta T_{\rm m}$  values for CDK9/cyclin T (A) or CDK2/cyclin A (B) bound to a set of selected inhibitors are plotted against the corresponding IC<sub>50</sub> values, showing a strong correlation between  $\Delta T_{\rm m}$  and IC<sub>50</sub>. A log-linear trend line for CDK2 has an  $R^2$  of 0.79, while the equivalent line for CDK9 has an  $R^2$  of 0.91. (C)  $\Delta T_{\rm m}$  values induced by inhibitor binding to CDK9/cyclin T (solid bars) and CDK2/cyclin A (open bars) are compared. DRB and CAN508 correspond to 8 and 11. (D)  $\Delta T_{\rm m}$  values induced by inhibitor binding to full length CDK9/cyclin T (solid bars) and CDK9<sub>330</sub>/cyclin T (open bars) are compared.

CDK9 tail region, as observed elsewhere for other CDK9-selective inhibitors.<sup>23</sup>

Here and in ref 22, we present the crystal structures of six analogues of 4-(thiazol-5-yl)-2-(phenylamino)pyrimidine-5-carbonitrile bound to CDK9/cyclin T and CDK2/cyclin A and analyze the similarities and differences in inhibitor binding to these enzymes. Our analysis provides the most extensive investigation of the CDK9 ATP binding site to date and allows for a fuller interpretation of inhibitor binding to CDK9. The data confirm that the ATP binding site of CDK9 presents a highly malleable environment capable of accommodating a range of chemically diverse moieties attached to the 4-(thiazol-5-yl)-2-(phenylamino)pyrimidine scaffold.

#### RESULTS

Potent Inhibitors Thermally Stabilize CDK9/Cyclin T and CDK2/Cyclin A. We used DSF to evaluate CDK9 inhibitors for their ability to bind to the enzyme. This technique identifies the melting temperature  $(T_{\rm m})$  of a protein and the change in melting temperature  $(\Delta T_{\rm m})$  induced by the binding of inhibitors.<sup>24</sup> The relatively high-throughput nature of DSF allows rapid screening of both a large number of inhibitors and analysis of different protein constructs.

All but two of the 4-(thiazol-5-yl)-2-(phenylamino)-pyrimidines tested confer an increase in the thermal stability of CDK9/cyclin T. The values measured ranged from 2.9 to 4.7 °C, indicating strong inhibitor binding (Table 1, Figure 1A,B, and Supporting Information Figure S1). The two exceptions

were 7 and 27a. This result correlates with the observed  $K_i$  values: strongly stabilizing inhibitors display  $K_i$  values in the range 6–43 nM, while 7 and 27a have substantially lower inhibitory activity against CDK9/cyclin T, with  $K_i$  values of 6.19 and 9.83  $\mu$ M, respectively (Table 1). This correlation between  $\Delta T_{\rm m}$  and inhibitory  $K_i$  extends beyond the 4-(thiazol-5-yl)-2-(phenylamino)pyrimidines (Figure 1A, Table 1). Flavopiridol is the most potent CDK9 inhibitor studied here ( $K_i$  = 3 nM) and gives rise to the largest increase in melting temperature ( $\Delta T_{\rm m}$  = 5.03  $\pm$  0.13 °C). 8 (DRB)<sup>25</sup> is much less potent than flavopiridol and stabilizes the complex by only 1.22  $\pm$  0.32 °C. Similar correlations between potency and effect on  $T_{\rm m}$  have been reported previously for inhibitors of other kinases including the PIM-1 kinase and AAK1. <sup>24,26</sup>

To compare inhibitor binding to CDK9/cyclin T with inhibitor binding to CDK2/cyclin A, we next evaluated the  $\Delta T_{\rm m}$  induced by the binding of these inhibitors to CDK2/cyclin A. This DSF analysis shows that  $\Delta T_{\rm m}$  and  $K_{\rm i}$  also correlate for inhibitor binding to CDK2/cyclin A (Figure 1B). However, the  $\Delta T_{\rm m}$  values induced by inhibitor binding to CDK2/cyclin A are systematically higher than those induced by inhibitor binding to CDK9/cyclin T. For this reason, the absolute  $\Delta T_{\rm m}$  values induced by a given inhibitor binding to the two different CDK/cyclin complexes do not directly predict the relative selectivity of that inhibitor.

Nevertheless, DSF provides a straightforward method to identify compounds that are potent against one or more CDKs. For example, compound 3 induces a thermal shift of >4  $^{\circ}$ C for

CDK9/cyclin T and >6.5 °C for CDK2/cyclin A, reflecting its activity as a potent inhibitor of both kinases (Table 1 and Figure 1C). By contrast 12t increases the  $T_{\rm m}$  of CDK9/cyclin T by an amount greater than it does that of CDK2/cyclin A, confirming the  $K_{\rm i}$  data that identify this compound as being CDK9 selective. However, the generally greater effect of inhibitor binding on the  $T_{\rm m}$  of CDK2 means that it is not justified to infer CDK2 selectivity over CDK9 from a relatively higher  $\Delta T_{\rm m}$ : 12u, which stabilizes CDK2 more than it stabilizes CDK9, turns out to be a more potent inhibitor of CDK9.

Potency of the 4-(Thiazol-5-yl)-2-(phenylamino)pyrimidines toward CDK9 Is Not Dependent on the Presence of the CDK9 C-Terminal Tail. Previous studies have shown that the C-terminus of CDK9 contributes to the binding affinity of the CDK9-selective inhibitor 8.23 To determine if the C-terminal tail influences the binding of the 4-(thiazol-5-yl)-2-(phenylamino)pyrimidines, we measured the stabilization induced by these inhibitors on a CDK9/cyclin T complex containing a version of CDK9 truncated at the Cterminus (CDK9330/cyclin T) and compared the results to those observed for the full-length CDK9/cyclin T complex (Figure 1D). This comparative analysis showed that, in contrast to 8, the 4-(thiazol-5-yl)-2-(phenylamino)pyrimidines show little ability to discriminate between CDK9/cyclin T and CDK9<sub>330</sub>/cyclin T. This result suggests that the C-terminal tail neither forms nor significantly modulates interactions between the CDK9 active site and this family of inhibitors.

4-(Thiazol-5-yl)-2-(phenylamino)pyrimidine-5-carbonitrile CDK Inhibitors Adopt the Same Binding Mode within the ATP Binding Sites of CDK9 and CDK2. The detailed structure—activity relationship (SAR) of this chemical series has been discussed in ref 22. In brief, different functional groups attached to the pyrimidinyl or aniline ring system have a dramatic effect on CDK potency and selectivity. In order to rationalize the observed SAR, we solved the crystal structures of six representative inhibitors bound to both CDK9 and CDK2 (Table 2, Figure S2, and Table S1), described here and in ref 22.

Table 2. Polar Interactions Identified for the 2-Amino-4heteroarylpyrimidine Substituents within the CDK9 and CDK2 Active Sites

		polar interactions		
inhibitor	R	CDK9	CDK2	
12t	m-acetylhomopiperazin			
3	m-OH	Glu107	water, Asp86	
4	m-SO <sub>2</sub> -morph, p-Me		water, Asp86, Lys89	
6	m-CO-morph	no data		
12u	m-homopiperazin			
12c	m-SO <sub>2</sub> NH <sub>2</sub>	Glu107	Asp86, <sup>a</sup> Lys89, <sup>b</sup> His84 <sup>b</sup>	

<sup>&</sup>lt;sup>a</sup>Interactions observed for 12c in the inward conformation. <sup>b</sup>Interactions observed for 12c in the outward conformation.

The core of each of the inhibitors adopts a similar pose within the active sites of CDK9/cyclin T and CDK2/cyclin A (Figure 2). The thiazole, pyrimidine, and aniline moieties occupy similar positions within the ATP binding sites, and each of the inhibitors forms similar hydrogen bonds to the hinge regions of each kinase (Figure 2, and as detailed in ref 22). The pyrimidine ring is sandwiched between the hydrophobic side chains of Ala46 (Ala31) (CDK9 (CDK2) numbering throughout) and Leu156 (Leu134). At the back of the ATP binding site, the C5-carbonitrile contacts the gatekeeper residue Phe103 (Phe80), forming a lone pair— $\pi$  interaction (mean distance from the nitrile nitrogen to atoms of the phenyl ring is 3.7 Å).

In the majority of these structures the thiazole moiety has less well-defined electron density bound to CDK9/cyclin T or CDK2/cyclin A than do the other heterocyclic moieties of the inhibitor, suggesting that it may adopt multiple alternative conformations. In CDK9 the thiazole ring within the ATPbinding site causes the side chain of Lys48 to become defined by electron density, presumably by preferentially stabilizing a unique conformation. By contrast, the equivalent residue in apo-CDK9/cyclin T (PDB code 3BLH) is mobile and lacks electron density. In the major CDK9/cyclin T-bound conformation, the methylamino group substituted on the thiazole hydrogen bonds with Asp167 (Figure 2). In CDK2/ cyclin A the electron density indicates two main conformations for the thiazole moiety. The first resembles the conformation adopted by the thiazole group when bound to CDK9/cyclin T and is stabilized by the formation of favorable interactions between the methylamino group and Asp145. The second conformation is approximately coplanar with the pyrimidine and hence stabilized by conjugation of the aromatic systems. Toward the front of the ATP binding pocket, the aniline ring is contacted from above by Ile25 (Ile11) with which it forms favorable van der Waals interactions.

Within the CDK2/cyclin A and CDK9/cyclin T crystal structures, meta-substituents of the aniline group are observed in two distinct locations. The first has the substituents positioned toward the thiazole ring, close to the location of the ribose moiety of ATP in other kinase structures. We term this the "inward" conformation. By contrast, the second orientation corresponds to a rotation of 180° around the nitrogen—phenyl bond so that the substituents are positioned away from the thiazole and are therefore directed toward hinge residues. We term this the "outward" conformation (Figure 2 and Supporting Information Figure S2).

4-(Thiazol-5-yl)-2-(phenylamino)pyrimidine-5-carbonitriles Form Few Polar Contacts with CDK9 and CDK2. Analysis of the structures shows that there are few specific hydrogen bonds or ionic interactions between the CDKs and the substituents that decorate the 2-amino-4-heteroarylpyrimidine scaffold (Table 2). This is particularly apparent for the CDK9/cyclin T complexes in which only the peptide carbonyl of Glu107 hydrogen-bonds with the sulfonamide and hydroxyl groups of 12c and 3, respectively (Figure 2C). In the CDK2/ cyclin A complexes, 3, 4, and both orientations of the sulfonamide of 12c form polar interactions with CDK2. The hydroxyl group of 3 hydrogen-bonds with Asp86. The SO<sub>2</sub> of 4 forms interactions with a water molecule, the Lys89 side chain, and the peptide bond of Asp86, and the sulfonamide of 12c is positioned for favorable interaction with Asp86 in an inward conformation or with Lys89 and His84 in the outward conformation (Figure 2D).

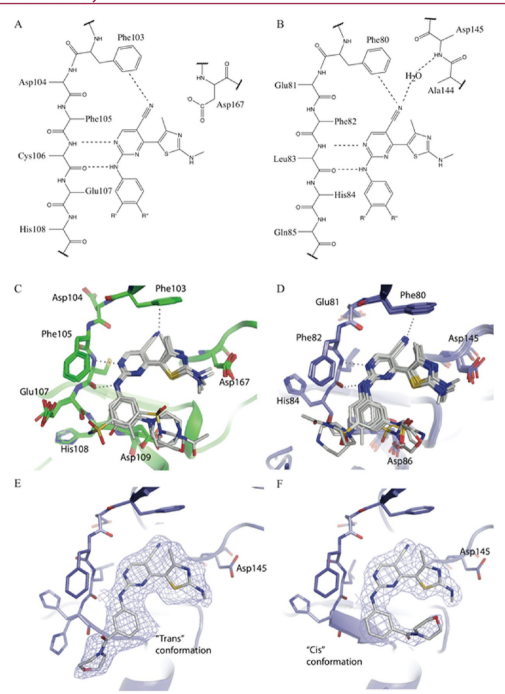


Figure 2. The binding mode for the 2-amino-4-heteroarylpyrimidine class of inhibitors is similar in the ATP-binding sites of CDK9/cyclin T and CDK2/cyclin A. (A, B) A summary of the common interactions made by 2-amino-4-heteroarylpyrimidine inhibitors bound to CDK9/cyclin T (A) or CDK2/cyclin A (B) is illustrated using structural formulas. (C, D) Superimposed backbone conformations for 2-amino-4-heteroarylpyrimidine complexes of CDK9/cyclin T (green carbons, panel C) or CDK2/cyclin A (blue carbons, panel D) are illustrated in ribbon representation, with the inhibitor (gray carbon atoms) and contacting amino acids shown in cylinder representation. Hydrogen bonds are shown as dotted lines. (E, F) Binding of compound 6 to CDK2 in two different conformations, colored as for panel D, and with the corresponding refined  $2mF_o - DF_c$  electron density contoured at  $1\sigma$ .

The homopiperazine moieties of 12u and 12t appear not to form polar contacts with either CDK9 or CDK2 (Table 2). 12u and 12t are both selective for CDK9/cyclin T over CDK2/cyclin A, with 12t displaying ~20-fold selectivity and 12u displaying ~80-fold selectivity. These selectivities arise without apparent formation of any polar interactions and must therefore be derived from other contacts between kinase and inhibitor. We deduce that most of the CDK9/cyclin T specificity demonstrated by this pair of inhibitors results from a capacity

of CDK9/cyclin T to bind to them in a way that optimizes apolar intermolecular contacts, without introducing strain in the inhibitor. This capacity may, in turn, be determined by the malleability of the CDK9 ATP binding site, which allows it to accommodate the inhibitors in their most favored conformations.

Larger Inhibitors Can Be Accommodated in the CDK9 ATP Binding Site. Consistent with the hypothesis that relatively large inhibitors might selectively bind to CDK9

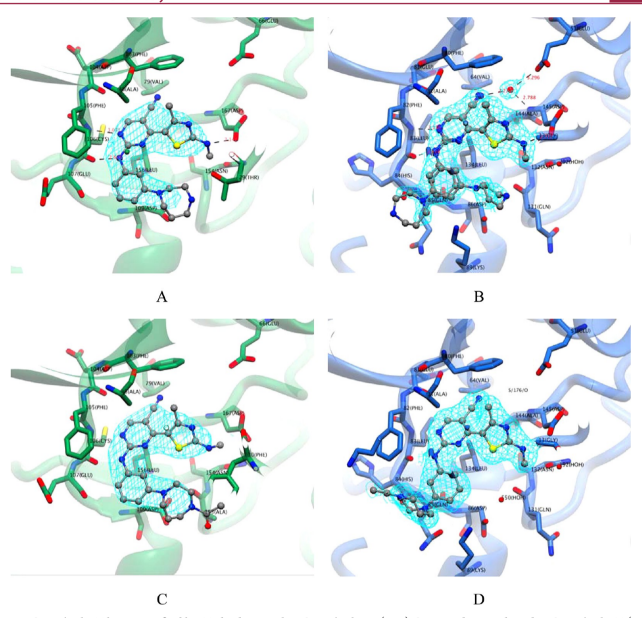


Figure 3. CDK9/cyclin T has a more flexible ATP-binding site than CDK2/cyclin A. (A, B) Compound 12u, as bound to CDK9/cyclin T (green carbons, panel A) or CDK2/cyclin A (blue carbons, panel B), is shown in ball and stick representation, with carbons colored gray. Final refined  $2mF_0$  –  $DF_c$  electron density is shown in cyan, contoured at  $1\sigma$ . (C, D) Corresponding illustration of the binding of compound 12t to CDK9/cyclin T (C) or CDK2/cyclin A (D). Within CDK9/cyclin T, 12t and 12u interact in an inward conformation, whereas in the context of CDK2/cyclin A, 12t and 12u bind either partially (12t) or predominantly (12u) in an outward conformation.

because of the comparative malleability of its ATP binding site, 12t, 4, 6, and 12u, which all have a bulkier substituent on the aniline ring, demonstrate appreciable selectivity for CDK9 over CDK2 when compared to other analogues shown in Table 1. Our crystal structures identify different conformations for the respective *m*-homopiperazine and *m*-acetylhomopiperazine groups of 12u and 12t when bound to CDK9/cyclin T and CDK2/cyclin A (Figure 3). The m-acetylhomopiperazine and m-homopiperazine moieties of 12u and 12t are both accommodated by CDK9 in the inward conformation. This preference differs from that observed for CDK2, where the rings are either disordered or predominantly adopt an outward conformation (Table 2). We propose that the inward conformation observed in the CDK9/cyclin T complexes is the preferred conformation for the inhibitors and that its exclusion from the CDK2/cyclin A complexes explains, in part,

the selectivity of the inhibitors for CDK9/cyclin T over CDK2/cyclin A.

The crystal structures of 4 and 6 show that both compounds bind in an inward conformation to CDK2/cyclin A and that 4 adopts an inward conformation when bound to CDK9/cyclin T (no data are available for 6 bound to CDK9/cyclin T). Both inhibitors show a modest selectivity for CDK9/cyclin T over CDK2/cyclin A (6.0-fold and 3.5-fold, respectively), consistent with the hypothesis that selectivity is limited where both CDK2/cyclin A and CDK9/cyclin T are able to accommodate the inhibitor in an identical conformation. The additional hydrogen bonds made by the sulfonamide moiety of 4 to Asp86 and Lys89 of CDK2 may help stabilize the compound in the inward conformation and thereby mitigate other binding penalties associated with this pose. Compounds 2 and 5 show excellent potency against CDK2 and significant selectivity

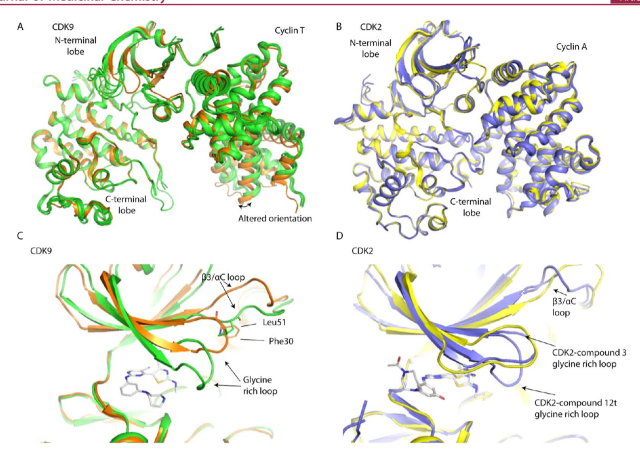


Figure 4. Inhibitor-induced conformational changes. (A) The protein conformations in novel CDK9/cyclin T/inhibitor structures (green ribbon representation) are compared with the conformation of CDK9/cyclin T in the absence of inhibitor (PDB code 3BLQ, orange ribbon representation). (B) The protein conformations in representative novel CDK2/cyclin A/inhibitor structures (blue ribbon representations) are compared with that of CDK2/cyclin A in the absence of inhibitor (PDB code 1QMZ, yellow ribbon representation). (C) Detail of the conformational change induced by the binding of 12u (cylinder representation) on CDK9/cyclin T (green ribbon representation), relative to CDK9/cyclin T in the absence of inhibitor (PDB code 3BLQ, orange ribbon representation). (D) Detail of the conformational change induced by the binding of 3 and 12t (cylinder representation) on CDK2/cyclin A (blue ribbon representation), relative to CDK2/cyclin A in the absence of inhibitor (PDB code 1QMZ, yellow ribbon representation). Kinase complexes were superimposed on their kinase C-terminal lobes (i.e., CDK2 residues 101–286 and CDK9 residues 123–316).

over CDK9. The introduction of polar groups, including hydroxyl and sulfonamide, at the para position of equivalent aryl groups in other series of CDK inhibitors has had similarly dramatic effects on their potency and selectivity for CDK2.<sup>27</sup> These effects have been ascribed to the formation of optimal and concerted stacking and hydrogen-bonding interactions with the main chain of residues beyond the hinge and with the side chain of Asp86, respectively.

Inhibitor Binding Can Induce Subdomain Movements in CDK9 and CDK2. Inhibitor binding to CDK9/cyclin T can provoke unique tertiary structural changes around the ATP-binding site. The inhibitors included in this study induce similar structural changes in CDK9, confirming the enzyme's structural malleability. By contrast, the binding of most inhibitors to CDK2/cyclin A results in no significant structural changes within the active site.

There are two main differences observed between the apoand inhibitor-bound states of CDK9. First, the glycine-rich loop folds down to enclose or shield the inhibitor from solvent (Figure 4). Concurrently the  $\beta 3/\alpha C$  loop adopts an altered conformation in which it partially occupies the site vacated by the movement of the glycine-rich loop. In this conformation Leu51 adopts the structural role played by Phe30 in the apo structure. In both the 12u- and 12t-bound structures there is a further slight movement of the glycine-rich loop so that it can make an additional contact with Asp127 in the CDK9 C-terminal lobe. Weak electron density and high *B*-factors indicate that the glycine-rich loop has conformational flexibility in its downward position. In comparison it remains in a more open conformation in the majority of CDK2/cyclin A/inhibitor structures.

Second, the N- and C-terminal lobes of CDK9 adopt different relative orientations in the presence and absence of inhibitor (Figure 4). This difference corresponds to a rotation that is particularly apparent on inspection of the cyclin subunit after superimposing CDK9 subunits on their C-terminal kinase lobes. A similar reconfiguration has been reported previously in the CDK9/cyclin T/HIV-Tat (PDB code 3MIA) structure and in certain other CDK9/cyclin T/inhibitor structures.<sup>28,30</sup>

## DISCUSSION

The strong correlation between  $\Delta T_{\rm m}$  and IC<sub>50</sub> values for 2-amino-4-heteroarylpyrimidine inhibitors confirms that DSF both cross-validates CDK9 inhibition assays and offers a potential surrogate for IC<sub>50</sub> determination in assessing inhibitor binding. Analysis of the 4-(thiazol-5-yl)-2-(phenylamino)-pyrimidine series by this technique confirms that they predominantly stabilize CDK9/cyclin T in a manner

independent of the C-terminal tail. In addition, the data confirm that inhibitors **12t**, **3**, and **6**, are potent CDK9/cyclin T inhibitors that demonstrate varying degrees of CDK isotype specificity. Biophysical techniques such as DSF (e.g., ref 24) and calorimetry<sup>31</sup> are playing an increasing role in drug discovery, and this work provides a further example of how such techniques can provide an orthogonal measure of protein—ligand interactions.

Deregulation of the P-TEFb pathway has been identified in several cancers,<sup>32</sup> and a number of CDK9 inhibitors are in clinical trials. 4-(Thiazol-5-yl)-2-(phenylamino)pyrimidine-5-carbonitriles down-regulate the antiapoptotic protein Mcl-1 and show selective cytotoxic activity against patient-derived primary CLL cancer cells.<sup>22</sup> We have determined that members of this inhibitor class bind within the ATP-binding site and stabilize CDK9/cyclin T, employing a number of interactions that do not depend on the presence of the CDK9 tail sequence. Furthermore we have shown that these inhibitors adopt a conserved binding pose and that, within this series, different aniline substituents bind in subtly different ways.

Bis-hetaryl scaffolds have shown up as privileged chemotypes among CDK inhibitors (reviewed in ref 33), but the molecules described here stand out for their CDK9 inhibition. The compounds included in this study are potent CDK9 inhibitors and show a range of potencies toward CDK2. Where they display appreciable selectivity for CDK9, the major determinant appears to be their ability to simultaneously make favorable hinge region contacts and van der Waals contacts, as opposed to selective electrostatic or hydrogen bonds. Within the series, differences in specificity can be rationalized by considering the identity and size of the aniline substituent. Bulky substituted anilines can be accommodated within the ATP binding site of CDK9, but when bound to CDK2, they often extend out of the binding site into the solvent exposed channels. This binding mode is unique to this set of compounds as other smaller CDK9 inhibitors such as flavopiridol, 8, and 4-arylazo-3,5-diamino-1*H*-pyrazole (11, CAN508)<sup>35</sup> achieve potency by probing alternative pockets within the ATP-binding site of CDK9 28,29,36 CDK9.

Molecular dynamics simulations (e.g., ref 34) conducted on CDKs and CDK/cyclin complex have illustrated that parts of the ATP-binding site, and most notably the glycine-rich lid, are highly dynamic in nature, presumably associated with a demand for flexibility during the kinase catalytic cycle. The studies presented here provide further, experimentally supported insight into the nature of plastic deformations that the CDK glycine-rich loop may undergo and identify a markedly higher degree of plasticity in the CDK9 than the CDK2 structure.

This study is the largest to date to provide structural details of the interactions of a series of inhibitors with CDK9/cyclin T and a comparison of their binding to CDK2/cyclin A. Taken together, these results suggest that the malleable CDK9 active site, unlike that of CDK2, can accommodate large and flexible compounds providing a structural explanation for the observed selectivity of such compounds for CDK9/cyclin T over CDK2/cyclin A. This property, which provides a rationale for the impressive selectivity of 12u and 12t toward CDK9/cyclin T over CDK2/cyclin A, will help to focus chemical synthesis in future inhibitor development.

## **■ EXPERIMENTAL SECTION**

**Protein Preparation.** CDK9/cyclin T (residues 1–259) (termed CDK9/cyclin T) and CDK9 (residues 1–330)/cyclin T (residues 1–

259, Q77R, E96G, F241L) (termed CDK9 $_{330}$ /cyclin T) were expressed and purified as reported in refs 23 and 28, respectively. Expression and purification of CDK2/cyclin A (residues 174–432) were undertaken in a similar manner to that in ref 37.

**Crystallization.** CDK9 $_{330}$ /cyclin T crystals were obtained at 4 °C using 10-16% PEG 1000, 100 mM Na/K phosphate, pH 6.2, 500 mM NaCl, and 4 mM tris(2-carboxyethyl)phosphine hydrochloride (TCEP) as the precipitant solution. Crystals were soaked in the precipitant solution containing 1 mM inhibitor before being buffer exchanged into a cryoprotectant solution containing the precipitant solution supplemented with 15% glycerol and 1 mM inhibitor. Crystals were subsequently flash-cooled in liquid nitrogen.

For cocrystallization, CDK2/cyclin A was first concentrated to 11.9 mg/mL and then incubated in the presence of 0.2 mM inhibitors for 20 min on ice. The solution was filtered through a microfiltration unit (Amicon Ultrafree-MC) and subsequently mixed in equal volumes with mother liquor composed of 1–1.25 M ammonium sulfate, 0.5–0.9 M KCl, 100 mM HEPES, pH 7.0, and 5 mM dithiothreitol (DTT). Crystals were cryoprotected in 7 M sodium formate before flash cooling in liquid nitrogen.

Data Collection and Processing. Data were collected at the Diamond Light Source on beamlines I-02, I-03, I-04 or at the European Synchrotron Radiation Facility on beamline ID14-EH4. MOSFLM<sup>38</sup> or XDS<sup>39</sup> was used to index and integrate the data. Data were scaled using SCALA.<sup>40</sup> Initial models were produced by molecular replacement using PHASER<sup>41</sup> or rigid body refinement in phenix.refine.<sup>42</sup> Models were iteratively improved by alternate rounds of refinement using either REFMAC<sup>43</sup> or phenix.refine and rebuilding in COOT.<sup>44</sup> External restraints to apo-CDK9/cyclin T were identified in PROSMART<sup>40</sup> and applied to CDK9/cyclin T structures refined in REFMAC. Inhibitor restraints were produced using phenix.elbow builder and confirmed by visual inspection of the resulting PDB and ciffiles

**Thermal Denaturation.** An amount of 0.95  $\mu$ g of protein was incubated with 20  $\mu$ M inhibitor, 5× SYPRO Orange (Molecular Probes) in 20 mM HEPES, pH 7.0, 500 mM NaCl, 10% glycerol, 3 mM DTT. The total reaction volume was 15  $\mu$ L. The temperature was raised in 1 °C steps starting at 25 °C and terminating at 80 °C. The fluorescence emitted at 570 nm was measured using a Stratagene mx3005P RT-PCR 305 machine. The temperature dependence of the fluorescence during the protein denaturation process was approximated by the equation

$$y(T) = y_{\rm F} + \frac{y_{\rm U} - y_{\rm F}}{1 + {\rm e}^{\Delta {\rm u} G_{(T)}/(RT)}}$$

where  $\Delta uG$  is the difference in unfolding free energy between the folded and unfolded state, R is the gas constant, and  $y_F$  and  $y_U$  are the fluorescence intensity of the probe in the presence of completely folded and unfolded protein, respectively. The baselines of the denatured and native state were approximated by a linear fit. The observed temperature shifts,  $\Delta T_{\rm m}$ , for each inhibitor were recorded as the difference between the transition midpoints of sample and reference wells within the same plate and determined by nonlinear least-squares fit.

Chemistry. <sup>1</sup>H NMR and <sup>13</sup>C NMR spectra were obtained using a Bruker 400 Ultrashield spectrometer at 400 and 100 MHz, respectively. These were analyzed using the Bruker TOPSPIN 2.1 program. Chemical shifts are reported in parts per million relative to an internal tetramethylsilane standard. Coupling constants (I) are reported to the nearest 0.1 Hz. The following abbreviations are used: s, singlet; d, doublet; t, triplet; q, quartet; m, multiplet; br, broad. High resolution mass spectra were obtained using a Waters 2795 single quadrupole mass spectrometer/micromass LCT platform. Purity for final compounds was greater than 95% and was measured using Waters high performance liquid chromatograph (Waters 2487 dual wavelength absorbance detector) with a Phenomenex Gemini-NX 5u C18 110A 250 mm × 4.60 mm column, UV detector at 254 nm, using system A (10% MeOH containing 0.1% TFA for 4 min, followed by linear gradient of 10-100% MeOH over 6 min at a flow rate of 1 mL/ min), system B (10% MeCN containing 0.1% TFA for 2 min, followed

by linear gradient of 10-100% over 10 min at a flow rate of 1 mL/min), and system C (10% MeCN containing 0.1% TFA for 4 min, followed by linear gradient of 10-100% over 10 min at a flow rate of 1 mL/min). Melting points were determined with an Electrothermal melting point apparatus.

Preparation of compounds 12a, 12c, 12t, 12u, and 27a has been described in ref 22. The following compounds were prepared by the same methods.

**4-(4-Methyl-2-(methylamino)thiazol-5-yl)-2-((4-(morpholinosulfonyl)phenyl)amino)pyrimidine-5-carbonitrile** (1). 1 was obtained from 3-(dimethylamino)-2-(4-methyl-2-(methylamino)thiazole-5-carbonyl)acrylonitrile and 1-(4-(morpholinosulfonyl)phenyl)guanidine. Yellow solid (13% yield); mp 250–251 °C. Anal. RP-HPLC:  $t_{\rm R}$  12.37 min (method A), 12.00 (method B), purity 96%. ¹H NMR (DMSO- $d_6$ ): δ 2.46 (s, 3H, CH<sub>3</sub>), 2.86 (apparent t, 4H, J = 4.8 Hz, 2 × CH<sub>2</sub>), 2.91 (d, 3H, J = 4.8 Hz, CH<sub>3</sub>), 3.64 (apparent t, 4H, J = 4.8 Hz, 2 × CH<sub>2</sub>), 7.71 (dt, 2H, J = 8.8, 2.0 Hz, 2 × Ph-H), 8.03 (dt, 2H, J = 8.8, 2.0 Hz, 2 × Ph-H), 8.32 (q, 1H, J = 4.8 Hz, NH), 8.88 (s, 1H, Py-H), 10.69 (s, 1H, NH). ¹³C NMR (DMSO- $d_6$ ): δ 20.09, 31.33, 46.39, 65.74, 95.30, 114.13, 117.96, 120.20, 127.96, 129.16, 144.12, 156.48, 159.13, 161.45, 164.21, 170.84. HR-MS (ESI\*): m/z [M + H]\* calcd for C<sub>20</sub>H<sub>22</sub>N<sub>7</sub>O<sub>3</sub>S<sub>2</sub>, 472.1226, found, 472.1217.

**4-((5-Cyano-4-(4-methyl-2-(methylamino)thiazol-5-yl)-pyrimidin-2-yl)amino)benzenesulfonamide (2).** 2 was obtained from 3-(dimethylamino)-2-(4-methyl-2-(methylamino)thiazole-5-carbonyl)acrylonitrile and 4-guanidinobenzenesulfonamide. Yellow solid (67% yield); mp 254–255 °C. Anal. RP-HPLC:  $t_{\rm R}$  11.40 min (method A), 11.27 (method B), purity 98%. <sup>1</sup>H NMR (DMSO- $d_6$ ): δ 2.45 (s, 3H, CH<sub>3</sub>), 2.91 (d, 3H, J = 4.8 Hz, CH<sub>3</sub>), 7.71 (d, 2H, J = 8.8 Hz, 2 × Ph-H), 8.03 (d, 2H, J = 8.8 Hz, 2 × Ph-H), 8.31 (q, 1H, J = 4.4 Hz, NH), 8.86 (s, 1H, Py-H), 10.57 (s, 1H, NH). <sup>13</sup>C NMR (DMSO- $d_6$ ): δ 20.11, 31.33, 94.98, 114.28, 118.04, 120.05, 126.94, 138.36, 142.55, 156.25, 159.17, 161.45, 164.16, 170.79. HR-MS (ESI<sup>+</sup>): m/z [M + H]<sup>+</sup> calcd for C<sub>16</sub>H<sub>16</sub>N<sub>7</sub>O<sub>2</sub>S<sub>2</sub>, 402.0807, found, 402.0809.

**2-((3-Hydroxyphenyl)amino)-4-(4-methyl-2-(methylamino)thiazol-5-yl)pyrimidine-5-carbonitrile (3).** 3 was obtained from 3-(dimethylamino)-2-(4-methyl-2-(methylamino)thiazole-5-carbonyl)acrylonitrile and 1-(3-hydroxyphenyl)guanidine. Yellow solid (18% yield); mp 242–243 °C. Anal. RP-HPLC:  $t_{\rm R}$  11.75 min (method A), 11.50 (method B), purity 99%. ¹H NMR (DMSO- $d_6$ ): δ 2.43 (s, 3H, CH<sub>3</sub>), 2.89 (d, 3H, J = 4.4 Hz, CH<sub>3</sub>), 6.44–6.51 (m, 1H, Ph-H), 7.10 (t, 1H, J = 8.0 Hz, Ph-H), 8.03 (d, 1H, J = 8.4 Hz, Ph-H), 7.22 (s, 1H, Ph-H), 8.24 (q, 1H, J = 4.8 Hz, NH), 8.77 (s, 1H, Py-H), 9.39 (s, 1H, OH), 10.11 (s, 1H, NH). ¹³C NMR (DMSO- $d_6$ ): δ 19.92, 31.29, 93.93, 108.19, 110.88, 111.89, 118.31, 129.60, 140.36, 155.80, 157.99, 159.41, 161.46, 163.90, 170.57. HR-MS (ESI\*): m/z [M + H]\* calcd for  $C_{16}H_{15}N_6OS$ , 339.1028, found, 339.1078.

**4-(4-Methyl-2-(methylamino)thiazol-5-yl)-2-((4-methyl-3-(morpholinosulfonyl)phenyl)amino)pyrimidine-5-carbonitrile** (4). 4 was obtained from 3-(dimethylamino)-2-(4-methyl-2-(methylamino)thiazole-5-carbonyl)acrylonitrile and 1-(4-methyl-3-(morpholinosulfonyl)phenyl)guanidine. Yellow solid (35% yield); mp 244–246 °C. Anal. RP-HPLC:  $t_{\rm R}$  12.35 min (method A), 12.15 (method B), purity 98%. <sup>1</sup>H NMR (DMSO- $d_6$ ): δ 2.43 (s, 3H, CH<sub>3</sub>), 2.53 (s, 3H, CH<sub>3</sub>), 2.89 (d, 3H, J = 4.4 Hz, CH<sub>3</sub>), 3.06 (apparent t, 4H, J = 4.8 Hz, CH<sub>2</sub> × 2), 3.63 (apparent t, 4H, J = 4.8 Hz, CH<sub>2</sub> × 2), 7.43 (d, 1H, J = 8.4 Hz, Ph-H), 7.95 (dd, 1H, J = 8.4, 2.0 Hz, Ph-H), 8.18 (d, 1H, J = 2.0 Hz, Ph-H), 8.28 (q, 1H, J = 4.8 Hz, NH), 8.82 (s, 1H, Py-H), 10.46 (bs, 1H, NH). <sup>13</sup>C NMR (DMSO- $d_6$ ): δ 19.96, 20.21, 31.36, 45.77, 66.04, 118.11, 121.45, 125.00, 131.82, 133.67, 135.28, 137.79, 159.26, 161.55, 164.12, 170.82. HR-MS (ESI<sup>+</sup>): m/z [M + H]<sup>+</sup> calcd for C<sub>21</sub>H<sub>24</sub>N<sub>7</sub>O<sub>3</sub>S<sub>2</sub>, 486.1383, found 486.1421.

2-((4-Hydroxyphenyl)amino)-4-(4-methyl-2-(methylamino)-thiazol-5-yl)pyrimidine-5-carbonitrile (5). 5 was obtained from 3-(dimethylamino)-2-(4-methyl-2-(methylamino)thiazole-5-carbonyl)-acrylonitrile and 1-(4-hydroxyphenyl)guanidine. Yellow solid (18% yield); mp 251–252 °C. Anal. RP-HPLC:  $t_{\rm R}$  11.59 min (method A), 11.35 (method B), purity 95%.  $^{1}$ H NMR (DMSO- $^{1}$ G):  $\delta$  2.35 (s, 3H,

CH<sub>3</sub>), 2.88 (d, 3H, J = 4.8 Hz, CH<sub>3</sub>), 6.73 (dt, 1H, J = 9.2, 3.0 Hz, Ph-H), 7.42 (d, 1H, J = 8.8 Hz, Ph-H), 8.20 (q, 1H, J = 4.8 Hz, NH), 8.69 (s, 1H, Py-H), 9.28 (s, 1H, OH), 10.11 (s, 1H, NH).  $^{13}$ C NMR (DMSO- $d_6$ ):  $\delta$  19.93, 31.26, 92.80, 115.46, 118.53, 123.43, 130.59, 154.22, 155.62, 159.59, 161.44, 163.83, 170.44. HR-MS (ESI<sup>+</sup>): m/z [M + H]<sup>+</sup> calcd for C<sub>16</sub>H<sub>15</sub>N<sub>6</sub>OS, 339.1028, found, 339.1089.

4-(4-Methyl-2-(methylamino)thiazol-5-yl)-2-((3-(morpholine-4-carbonyl)phenyl)amino)pyrimidine-5-carbonitrile (6). 6 was obtained from 3-(dimethylamino)-2-(4-methyl-2-(methylamino)thiazole-5-carbonyl)acrylonitrile and 1-(3-(morpholine-4-carbonyl)phenyl)guanidine. Yellow solid (26% yield); mp 131–132 °C. Anal. RP-HPLC:  $t_{\rm R}$  min 12.87 (method A), 12.98 (method B), purity 98%. <sup>1</sup>H NMR (DMSO- $d_6$ ): δ 2.43 (s, 3H, CH<sub>3</sub>), 2.89 (d, 3H, J = 4.8 Hz, CH<sub>3</sub>), 3.61 (br s, 8H, 4 × CH<sub>2</sub>), 7.10 (dt, 1H, J = 7.6, 1.2 Hz, Ph-H), 7.41 (t, 1H, J = 8.0 Hz, Ph-H), 7.72–7.80 (m, 1H, Ph-H), 7.85 (s, 1H, Ph-H), 8.28 (q, 1H, J = 4.8 Hz, NH), 8.81 (s, 1H, Py-H), 10.37 (s, 1H, NH). <sup>13</sup>C NMR (DMSO- $d_6$ ): δ 19.95, 31.34, 42.59, 48.14, 66.58, 94.44, 114.17, 118.17, 119.30, 121.82, 122.01, 129.23, 136.33, 139.50, 156.00, 159.36, 161.49, 164.07, 169.34, 170.70. HR-MS (ESI<sup>+</sup>): m/z [M + H]<sup>+</sup> calcd for C<sub>16</sub>H<sub>15</sub>N<sub>6</sub>OS, 436.1556, found, 436.1616.

N-Methyl-5-(2-((4-methyl-3-(morpholinosulfonyl)phenyl)amino)pyrimidin-4-yl)-4-phenylthiazol-2-amine (7). 7 was obtained from tert-butyl (5-(3-(dimethylamino)acryloyl)-4-phenylthiazol-2-yl)(methyl)carbamate and 1-(4-methyl-3-(morpholinosulfonyl)phenyl)guanidine. Yellow solid (38% yield); mp 98-99 °C. Anal. RP-HPLC: t<sub>R</sub> 11.34 min (method A), 11.78 (method B), purity 99%. <sup>1</sup>H NMR (DMSO- $d_6$ ):  $\delta$  2.91 (d, 3H, J = 4.8 Hz, CH<sub>3</sub>), 3.07 (apparent t, 4H, J = 4.8 Hz,  $2 \times CH_2$ ), 3.64 (apparent t, 4H, J = 4.8 Hz,  $2 \times CH_2$ ), 6.27 (d, 1H, J = 5.2 Hz, Py-H), 7.36 (d, 1H, J = 8.8 Hz, Ph-H), 7.417.60 (m, 5H,  $5 \times Ph-H$ ), 7.97 (dd, 1H, J = 8.0, 2.0 Hz, Ph-H), 8.10 (d, 1H, J = 5.2 Hz, Py-H), 8.20 (q, 1H, J = 4.8 Hz, NH), 8.26 (d, 1H, J =2.4 Hz, Ph-H), 9.78 (s, 1H, NH).  $^{13}$ C NMR (DMSO- $d_6$ ):  $\delta$  20.16, 31.45, 45.82, 66.07, 107.61, 119.48, 119.68, 123.30, 129.10, 129.33, 129.38, 129.61, 133.50, 135.13, 136.51, 139.41, 154.53, 157.41, 159.34, 159.77, 170.44. HR-MS (ESI<sup>+</sup>): m/z [M + H]<sup>+</sup> calcd for C<sub>25</sub>H<sub>27</sub>N<sub>6</sub>O<sub>3</sub>S<sub>2</sub>, 523.1586, found, 523.1571.

#### ASSOCIATED CONTENT

#### S Supporting Information

Two figures showing thermal denaturation profiles and inhibitor binding and one table listing crystallographic data. This material is available free of charge via the Internet at http://pubs.acs.org.

#### **Accession Codes**

The structures of the CDK2/cyclin A and CDK9<sub>330</sub>/cyclin T inhibitor complexes have been deposited in the PDB with the following accession codes: 4BCF, 4BCH, 4BCI, 4BCJ, 4BCM, 4BCN, 4BCN, 4BCO, 4BCQ.

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#### **Author Contributions**

A.J.H. undertook all crystallographic experiments. A.J.H. and S.B. performed the DSF studies and interpreted the results. H.S., S.S., and S.H. prepared and characterized the compounds. S.W. designed the compound library and helped in interpreting the results. P.M.F. and C.P. assisted in compound selection for the study. A.J.H., M.E.N., and S.W. wrote the paper with the assistance of J.A.E., P.M.F., and S.B. All authors contributed to the design of the study. All authors have given approval to the final version of the manuscript.

#### **Notes**

The authors declare no competing financial interest.

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#### ABBREVIATIONS USED

CDK, cyclin-dependent kinase; CLL, chronic lymphocytic leukemia; DRB, 5,6-dichlorobenzimidazole 1- $\beta$ -D-ribofuranoside; DSF, differential scanning fluorimetry; DTT, dithiothreitol; HEPES, N-(2-hydroxyethyl)piperazine-N'-(2-ethanesulfonic acid); NMR, nuclear magnetic resonance; PEG, polyethylene glycol; Pol II, RNA polymerase II; P-TEFb, positive transcription elongation factor b; SAR, structure—activity relationship; TCEP, tris(2-carboxyethyl)phosphine hydrochloride

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