

Cite This: ACS Chem. Biol. 2019, 14, 1904–1912

Articles pubs.acs.org/acschemicalbiology

Structural Basis for Inhibition of Human Primase by Arabinofuranosyl Nucleoside Analogues Fludarabine and Vidarabine

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Supporting Information

ABSTRACT: Nucleoside analogues are widely used in clinical practice as chemotherapy drugs. Arabinose nucleoside derivatives such as fludarabine are effective in the treatment of patients with acute and chronic leukemias and non-Hodgkin's lymphomas. Although nucleoside analogues are generally known to function by inhibiting DNA synthesis in rapidly proliferating cells, the identity of their in vivo targets and mechanism of action are often not known in molecular detail. Here we provide a structural basis for arabinose nucleotide-mediated inhibition of human primase, the DNA-dependent RNA polymerase responsible for initiation of DNA synthesis in DNA replication. Our data suggest ways in which the chemical structure of fludarabine could be modified to improve its specificity and affinity toward primase, possibly leading to less toxic and more effective therapeutic agents.



Drior to cell division, cells must accurately duplicate their genetic material to ensure that both daughter cells contain a full complement of genes. The process of DNA replication is carried out by a large and dynamic macromolecular assembly known as the replisome, which coordinates unwinding of the DNA duplex with DNA synthesis of both leading and lagging strands.1 Because replicative DNA polymerases cannot initiate the synthesis of new DNA, they rely on a DNA-dependent RNA polymerase known as primase to produce short RNA oligonucleotides that act as primers.² Primase therefore plays an essential role in DNA replication, priming the synthesis of both the leading and lagging strand.

Human primase is a heterodimeric enzyme comprising two subunits: Pri1 (49.9 kDa, also known as PriS or p49) and Pri2 (58.8 kDa, also known as PriL or p58), encoded by the PRIM1 and PRIM2 genes, respectively.³ PRIM1 maps to a region of chromosome 12 that is amplified in numerous tumor types.^{4,5} In addition, elevated PRIM1 expression has been observed in breast tumor tissues, correlating with poorer patient outcomes.⁶ While PRIM1 has long been known to be an essential gene in eukaryotic cells,² more recently a CRISPR genomewide dropout screen identified PRIM1 as an essential gene in all 7 cancer cell lines tested.7 It has therefore been suggested that primase may represent an effective target for anticancer therapy.6-9

Many anticancer agents in clinical use interfere with tumor growth by inhibiting DNA replication. A subset of these replication inhibitors, known as nucleoside analogues, comprises a series of pyrimidine and purine nucleoside antimetabolites that are widely used in the treatment of hematological malignancies and solid tumors.^{10,11} These compounds include fludarabine (2F-araAMP), vidarabine (araA), cytarabine (araC), cladribine (2Cl-dA), gemcitabine (2',2'-diF-dC), and clofarabine (2Cl-2'F-aradA). Upon cellular uptake, these analogues are biologically activated by 5'triphosphorylation. They subsequently elicit their effects by directly inhibiting intracellular enzymes and/or by retarding or terminating nucleic acid synthesis as they are incorporated into nascent DNA and RNA strands.^{11,12}

Vidarabine triphosphate (vidarabine-TP) and fludarabine triphosphate (fludarabine-TP) are both ATP analogues in which the 2'-hydroxyl is in the arabino (ara) rather than the ribo configuration (Figure 1A). Vidarabine, while no longer used as a cancer treatment due to its rapid deamination in vivo, is nonetheless effective as an antiviral agent against herpes simplex virus and varicella zoster virus infections.¹³ Fludarabine, which is more resistant to deamination, is widely used as a chemotherapeutic agent to treat B-cell chronic lymphocytic leukemia (CLL), acute myeloid leukemia (AML), and some types of non-Hodgkin's lymphoma.^{14,15} However, treatment is often associated with thrombocytopenia, anemia, neutropenia, and profound lymphopenia, thereby increasing the risk of opportunistic infections.^{16,17} In fact, one of the major problems with the therapeutic use of current nucleoside analogues is dose-limiting toxicity due to their nonselective nature, with

Received: May 8, 2019 Accepted: September 3, 2019 Published: September 3, 2019



Figure 1. *ara* nucleotides inhibit RNA primer synthesis by human primase. a) Chemical structures of the nucleotide analogues used in this study. Structures were generated using ChemDraw 18.0. b) Fluorescence-based RNA primer synthesis assay on a ssDNA template (5'-GTTGTCCATTATGTCCTACCTCGTGCTCCT) in the presence of 1 mM Mn²⁺ ions and equimolar concentrations of ribonucleotides (20 μ M each rNTP) and the indicated nucleotide analogue (20 μ M). Each data point represents the mean \pm SD (n = 3). Curves are colored as follows: ATP (red), dATP (navy), 2F-ATP (green), vidarabine-TP (light blue), and fludarabine-TP (orange).

potential targets including DNA and RNA polymerases, ribonucleotide reductase, and DNA ligase.^{18–24}

Vidarabine-TP and fludarabine-TP are potent inhibitors of DNA replication *in vivo*²⁵ and have been shown to inhibit both replicative DNA polymerases and primase *in vitro*.^{26–28} Primase incorporates *ara* nucleotides into primers more efficiently than normal ribonucleotides,^{29–31} and it has been suggested that primase inhibition may be one of the primary mechanisms for fludarabine cytotoxicity in tumor cells.^{29,32,33} However, deciphering which of the many nucleotides *in vivo* has proved difficult, with the result that their mechanism of cytotoxicity is still unclear.

A drug that selectively inhibits primase without significant off-target effects could be of significant therapeutic value and may be less toxic to nondividing cells.³⁴ Importantly, recent structural information has made the design of high affinity primase inhibitors a more realistic prospect.^{35,36} Here we test the effect of a range of chemotherapeutic nucleoside analogues on primase activity. We also present the crystal structures of human Pri1 bound to vidarabine-TP and fludarabine-TP, thereby elucidating the mode of binding of arabinofuranosyl nucleotides to the catalytic subunit of primase and explaining the reported preference of primase for these nucleotides. We propose that these *ara* nucleotides represent an interesting starting point for the structure-based drug design of specific primase inhibitors.

RESULTS AND DISCUSSION

Inhibition of RNA Primer Synthesis by Vidarabine-TP and Fludarabine-TP. To confirm that *ara* nucleotides are effective inhibitors of human primase, we analyzed their effect on RNA primer synthesis. A fluorescence-based RNA primer synthesis assay³⁷ revealed strong inhibition of primase activity by both vidarabine-TP and fludarabine-TP (Figure 1B). While similar levels of inhibition were observed for both compounds, no inhibition was observed in the presence of 2F-ATP, confirming that it is the arabinofuranosyl moiety that is important for mediating the inhibitory effect of these nucleotide analogues. Inhibition occurred irrespective of whether the divalent metal was Mn^{2+} (Figure 1B) or Mg^{2+} (Supplementary Figure 1A). While both divalent metals support robust primer synthesis *in vitro*, Mn^{2+} has been reported not only to enhance the binding of nucleotides to human primase but also to reduce the fidelity of various polymerases including primase.^{36,38,39}

These results were confirmed using denaturing gel electrophoresis to analyze the priming reaction products synthesized in the presence of increasing concentrations of fludarabine-TP (Figure 2A). We observed strong dose-dependent inhibition of RNA primer synthesis, with near complete inhibition evident at 200 μ M fludarabine-TP and 500 μ M ATP. In the presence of an existing RNA primer annealed to a single-stranded DNA template, providing primase with fludarabine-TP as the only available nucleotide limited primer extension to one or two nucleotides (Figure 2B). Primase added the first fludarabine moiety quickly (lane 4, first addition complete by 2 min) and the second much more slowly (lane 7, second addition complete by 30 min). An RNA primer with fludarabine incorporated at its 3'-end could not be further extended with ATP, suggesting that incorporation and capping of the growing ribonucleotide chain is a likely mechanism of action (Figure 2C). This is in agreement with previous primase studies which also describe chain termination by ara nucleotides.^{22,29,40}

We then used a fluorescence polarization (FP) competition binding assay to compare the binding affinities of the various nucleotide analogues. In this experiment, the binding of 6FAM-labeled ATP to Pril was challenged by titrating in the various nucleotide analogues. Given the addition of an unnatural fluorescent label, we first confirmed that 6FAM-ATP still bound exclusively to the nucleotide binding pocket on Pril, with no nonspecific binding (Supplementary Figure 1B). The lower $K_{1/2}$ values obtained for the *ara* nucleotides $(K_{1/2}^{\text{fludarabine-TP}} = 1.1 \,\mu\text{M}, K_{1/2}^{\text{vidarabine-TP}} = 1.5 \,\mu\text{M})$ compared to those for the ribo/deoxyribonucleotides $(K_{1/2}^{\text{ATP}} = 7.5 \,\mu\text{M}, K_{1/2}^{\text{2F-ATP}} = 7.2 \,\mu\text{M}, K_{1/2}^{\text{dATP}} = 3.3 \,\mu\text{M})$ indicate that the *ara*



Figure 2. Effect of fludarabine-TP on RNA primer synthesis. a) Denaturing gel showing the dose-dependent inhibition of RNA primer synthesis by fludarabine-TP (flu-TP). Reactions contained 0.5 µM polydT40 ssDNA template, 0.5 µM primase, 500 µM ATP, 10 mM Mg(OAc)₂, and the indicated concentration of flu-TP. Reactions were incubated at 37 °C for 30 min. b) Denaturing gel showing the incorporation of fludarabine into an existing RNA primer. The template comprised a 38-mer DNA template (5'-T₂₀CCAGAGAG-CGCCCAAACG) annealed to an 18-mer RNA primer (5'-CGU-UUGGGCGCUCUCUGG). Reactions contained 0.5 µM annealed DNA-RNA template, 0.5 µM primase, 10 mM Mg(OAc)₂, and 500 µM ATP or flu-TP. Reactions were incubated at 37 °C for the indicated time. c) Denaturing gel showing that primase is unable to extend an RNA primer following fludarabine incorporation. 0.5 μ M primase was incubated with 0.5 µM DNA(38)-RNA(18) template and either 500 μ M ATP (lane 3) or 500 μ M flu-TP (lane 4) for 30 min at 37 °C. ATP (0.5 or 10 mM) was subsequently added to the flu-TP sample and incubated for a further 30 min (lanes 5, 6). All gels were poststained with Sybr Gold. M = marker.

nucleotides indeed bind with higher affinity (Figure 3A). Using thermal denaturation, we observed that all nucleotides stabilized primase relative to the unliganded enzyme (Figure 3B). While both *ara* nucleotides stabilized primase to a greater extent relative to ATP, fludarabine-TP imparted far greater thermal stability than vidarabine-TP ($T_m^{ATP} = 53.8 \pm 0.3 \text{ °C}$, $T_m^{\text{vidarabine-TP}} = 54.4 \pm 0.2 \text{ °C}$, $T_m^{\text{fludarabine-TP}} = 58.0 \pm 0.2 \text{ °C}$).

Crystal Structures of Fludarabine-TP and Vidarabine-TP Bound to Pri1. Primase initiates RNA primer synthesis using two distinct nucleotide binding pockets: (i) the initiation site, which utilizes several key residues on Pri2-CTD to bind the first nucleotide that forms the 5'-end of the RNA primer, and (ii) the Pri1 elongation site that binds all subsequent nucleotides and adds them to the 3'-end of the growing primer.^{41,42} Following synthesis of the first dinucleotide, which involves both Pri1 and Pri2, further nucleotide addition



Figure 3. *ara* nucleotides show enhanced binding to and stabilization of human primase. a) FP-based competition binding experiment in which 6FAM-ATP (30 nM) in the presence of excess Pri1 (1.5 μ M) was challenged with increasing concentrations of the indicated nucleotide. Each data point represents the mean \pm SD (n = 3). b) First derivative of the thermal denaturation curve for the chimeric Pri1-Pri2^{ΔCTD}-Pol α construct (see Methods) in the presence of the indicated nucleotide or nucleotide analogue. Single, representative curves are shown. Calculated melting temperatures: T_m^{Apo} (50.5 \pm 0.2 °C), T_m^{ATP} (53.8 \pm 0.3 °C), T_m^{dATP} (54.5 \pm 0.1 °C), $T_m^{\text{2F-ATP}}$ (54.3 \pm 0.1 °C), $T_m^{\text{vid-TP}}$ (54.4 \pm 0.2 °C), $T_m^{\text{flu-TP}}$ (58.0 \pm 0.2 °C) (mean \pm SD, n = 4). RFU: relative fluorescence units.

requires only the elongation site on Pri1.^{43,44} To obtain atomic details of the interaction between *ara* nucleotides and the elongation site of human Pri1, we soaked vidarabine-TP and fludarabine-TP into Pri1 crystals that diffracted to high resolution and in which the active site was free from lattice contacts. For comparison, we determined in the same way the crystal structures of Pri1 bound to ATP, 2F-ATP, and dATP. Given the higher affinity of Pri1 for ATP in the presence of Mn^{2+} ($K_d^{6FAM-ATP} = 0.41 \ \mu M$, Supplementary Figure 1C) compared to Mg^{2+} , we supplemented the nucleotide-containing crystal soak solutions with 500 μM MnCl₂. Data collection and refinement statistics are given in Table 1. For each nucleotide bound to the elongation pocket of Pri1 (Supplementary Figure 2A–E). Final 2Fo-Fc electron density maps for each of the nucleotides are shown in Figure 4A.

This high resolution structural information allowed us to compare in detail the interactions of the different sugar moieties with the Pril active site. As described previously, human Pril adopts the mixed α/β primase (Prim) fold

	ATP	dATP	2F-ATP	Vid-TP	Flu-TP
accession code	6R4S	6R5D	6R5E	6R4T	6R4U
data collection					
wavelength (Å)	0.979	0.917	1.039	0.979	0.979
space group	C222 ₁				
cell dimensions					
a, b, c (Å)	110.1, 117.3, 151.2	110.5, 117.3, 151.7	110.5, 117.2, 152.1	111.1, 119.0, 150.7	110.8, 117.6, 148.8
α, β, γ (°)	90, 90, 90	90, 90, 90	90, 90, 90	90, 90, 90	90, 90, 90
molecules/asymmetric unit	2	2	2	2	2
resolution (Å)	29.32-2.75 (2.91-2.75)	46.40-1.95 (2.07-1.95)	46.41–1.85 (1.96–1.85)	46.69-2.35 (2.49-2.35)	46.13-2.20 (2.33-2.20)
unique reflections	25616 (2462)	71418 (11299)	82430 (12971)	41814 (6609)	49380 (7541)
R _{meas}	0.18 (0.92)	0.09 (1.20)	0.08 (0.77)	0.08 (1.05)	0.10 (1.38)
mean $I/\sigma I$	5.46 (1.04)	14.56 (1.33)	11.52 (1.52)	15.35 (1.63)	12.91 (1.52)
completeness, %	96.8 (94.5)	99.2 (98.0)	97.7 (95.8)	99.7 (98.7)	99.2 (95.3)
redundancy	4.95	6.75	4.39	7.20	6.50
CC _{1/2}	0.98 (0.36)	1.00 (0.75)	1.00 (0.77)	1.00 (0.81)	1.00 (0.83)
Wilson B-factor	67.09	37.03	34.23	62.01	44.70
Refinement					
non-hydrogen atoms	6541	7033	7007	6638	6734
$R_{\rm work}/R_{\rm free}$ %	22.8/26.9	17.8/21.5	17.8/20.6	20.9/23.9	19.6/22.3
average B factor	71.36	49.46	45.47	81.21	57.34
clashscore	2.79	1.36	1.51	1.46	1.31
rotamer outliers, %	0.56	0.27	0.41	0.00	0.83
rmsd					
bond lengths	0.004	0.003	0.003	0.004	0.003
bond angles	0.63	0.63	0.66	0.68	0.53
Ramachandran analysis					
preferred region, %	96.83	96.71	97.09	96.98	97.22
allowed regions, %	3.17	3.15	2.91	3.02	2.78
outliers, %	0.00	0.13	0.00	0.00	0.00
'Statistics in parentheses indicate those for the highest resolution shell.					

Table 1. Data Collection and Refinement Statistics for the Crystal Structures of Pri1 Bound to Nucleotides and Nucleotide Analogues^a

characteristic of eukaryotic and archaeal primases, with a catalytic triad comprising Asp109, Asp111, and Asp306 which together coordinate two divalent metal ions.^{35,45} As seen in previous nucleotide-bound Pri1 crystal structures, the triphosphate moiety of the nucleotide resides in a basic pocket formed by the side chains of residues Arg162, Arg163, His166, Lys318, and His324, as well as the two Mn²⁺ ions coordinated by the catalytic aspartates (Supplementary Figure 2F).^{35,36} By superposing the apo and nucleotide-bound structures, we observe that the loop containing Asp306 needs to move toward the active site to allow the Asp306 side chain to coordinate the second Mn^{2+} ion effectively (Figure 4B). Interestingly, while the ATP, dATP, 2F-ATP, and fludarabine-TP structures show a fully engaged loop, the vidarabine-TP structure reveals the loop to adopt an intermediate or apo conformation, and the second Mn²⁺ ion could not be reliably modeled for either chain of the asymmetric unit (Figure 4A).

In all structures, the sugar moiety is positioned by the formation of a hydrogen bond between the ribose 3'-OH and the main-chain amide NH of Lys318 (Figure 4C). This interaction is important for catalysis because cordycepin-TP (3'-deoxyadenosine triphosphate) is not efficiently polymerized onto an existing RNA primer and only starts to inhibit RNA primer synthesis when present in excess of ATP (Supplementary Figure 3). In addition to this hydrogen bond, C4 and C5 of the ribose moiety pack on top of the aliphatic side chain of Leu317. In the ATP- and 2F-ATP-

bound structures, the 2'-OH of the ribose inserts between the main-chain carbonyl group of Leu316 and the carboxylate group of the Asp79 side chain and is positioned roughly equidistant between these two moieties. However, in the vidarabine-TP and fludarabine-TP bound structures, the 2'-OH points directly toward the carboxylate group of Asp79 and the ε -amino group of Lys77 and away from the carbonyl O of Leu316 (Figure 4C). In this way, the ara nucleotides present the 2'-OH in an orientation that is more favorable for hydrogen bond formation compared to the normal ribonucleotides. The fluorine atom on the base moiety of fludarabine-TP resides above the side chain of Leu316 (Figure 4C) and only 3.6–3.9 Å away from the side chain of the catalytically essential residue Arg56.35 This conserved and catalytically crucial pocket could certainly be explored further in future structure-based drug design efforts.

The vidarabine-TP and fludarabine-TP crystal structures indicate that the side chain of residues Lys77 and/or Asp79 may be responsible for the observed preference of primase for *ara* nucleotides. We attempted to confirm this using Pri1 mutagenesis. While the K77A mutant behaved as wild-type, the D79A point mutant did show a slight weakening of the interaction between Pri1 and *ara* nucleotide (data not shown). However, we suspect the analysis may be complicated by partial redundancy between the two side chains and/or a more complex binding mode which will require further investigation.



Figure 4. Nucleotide binding to the elongation pocket of Pri1. a) 2Fo-Fc electron density maps (contoured at 1.0 σ) showing the elongation site of Pri1 in complex with Mn²⁺ ions (purple spheres) and (i) ATP, (ii) dATP, (iii) 2F-ATP, (iv) vidarabine-TP (vid-TP), or (v) fludarabine-TP (flu-TP). b) Superposition of the crystal structures of apo and nucleotide-bound Pri1. Superposition shows the elongation site of apo Pri1 (navy blue) and in complex with ATP (beige), dATP (purple), 2F-ATP (pink), vid-TP (green), and flu-TP (light blue). Mn²⁺ ions are shown as purple spheres, and Zn²⁺ ions are shown as gray spheres. Both Pri1 chains in the asymmetric unit of the nucleotide-bound structures are shown. c) The elongation site of Pri1 bound to ATP (beige) and flu-TP (blue). In both structures the ribose 3'-OH forms a hydrogen bond to the main chain NH group of Lys318 (dashed line, black; Lys318 side chain removed for clarity). In the flu-TP structure the *ara* 2'-OH is poised to interact with the side chains of Asp79 and/or Lys77 (dashed lines, orange). Numbers indicate measured hydrogen bond distances in Å. All images were generated using Chimera.⁵³

The ara 2'-OH Is Crucial for Mediating Effective Primase Inhibition. To investigate whether primase inhibition is a shared property of chemotherapeutic nucleotide analogues, we examined RNA primer synthesis activity in the presence of an extended repertoire of these agents, including gemcitabine-TP, cytarabine-TP, and clofarabine-TP (Figure 1A). On a ssDNA template, titration of cytarabine-TP resulted in very similar levels of primase inhibition to fludarabine-TP (Figure 5A). Given that cytarabine-TP and fludarabine-TP are CTP and ATP analogues, respectively, this experiment was conducted using a ssDNA template containing equal quantities of T and G. This result was corroborated in a fluorescencebased primer synthesis assay, which showed similar levels of inhibition for fludarabine-TP, vidarabine-TP, and cytarabine-TP (Figure 5B). In addition, cytarabine was readily incorporated into an existing RNA primer, as described previously (Supplementary Figure 4B).⁴⁰ These results further confirm that primase inhibition by ara 2'-OH nucleotide analogues is largely unaffected by the nature of the base moiety.

By contrast, gemcitabine-TP and clofarabine-TP, which both contain an *ara* 2'-F rather than *ara* 2'-OH, did not inhibit RNA primer synthesis over the range of concentrations tested (Figure 5C). In addition, in an FP-based competition binding experiment, gemcitabine-TP and clofarabine-TP produced very similar $K_{1/2}$ values to ATP (Supplementary Figure 4A). This is consistent with the structural data presented here, as an *ara* 2'-F would be unable to form a favorable hydrogen bond with the carboxylate side chain of Asp79. Interestingly, in the presence of nucleotide analogue alone, while clofarabine was poorly incorporated into an existing RNA primer, gemcitabine was readily incorporated (Supplementary Figure 4B). We conclude

that, while primase can incorporate gemcitabine into RNA primers, this analogue does not exert significant inhibition of primer synthesis in the presence of the natural ribonucleotides. This is probably due to its weaker binding affinity compared to the *ara* 2'-OH nucleotide analogues. Taken together, these results indicate that a hydrogen bond donor in the 2' position of the arabinose sugar moiety is crucial for mediating effective primase inhibition by these nucleotide analogues.

In conclusion, we have analyzed in detail the mode of binding of anticancer agent fludarabine-TP and antiviral agent vidarabine-TP to human Pri1. Thermal denaturation, competition, and primer synthesis experiments all confirm that these arabinofuranosyl nucleotides are bona fide inhibitors of primase, as is the CTP-analogue, cytarabine-TP. Given that these ara nucleotides inhibit primase to a significant degree in the presence of excess normal ribonucleotides in vitro (Figure 2A, Figure 5A) and the fact that fludarabine-TP can accumulate to concentrations in the range of hundreds of micromolar inside cells,46 it is possible that primase may indeed be one of the relevant targets of this chemotherapeutic agent in vivo. Whether primase inhibition by fludarabine-TP or cytarabine-TP is one of the primary modes of cytotoxicity toward cancer cells remains to be determined and will be the subject of future experiments.

Gemcitabine, cytarabine, fludarabine, and clofarabine are all used as cytotoxic anticancer agents in the clinic, but despite structural similarities, their mode of action and *in vivo* stability seems to vary quite significantly.⁴⁷ Recently, human PrimPol (a second human primase, involved in translesion synthesis) was shown to incorporate cytarabine-TP and gemcitabine-TP, but not two antiviral nucleoside analogues (emtricitabine and lamivudine), into newly synthesized DNA strands.⁴⁸ These

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Figure 5. ara 2'-OH but not ara 2'-F nucleotide analogues mediate efficient inhibition of RNA primer synthesis. a) Denaturing gel showing the effect of fludarabine-TP and cytarabine-TP on RNA primer synthesis. Reactions contained 0.5 µM primase, 0.5 µM ssDNA template (5'-ATGAGTGAATGTCTGTGAGTGTCTGCC-TGC), 500 μ M each NTP, 10 mM Mg(OAc)₂, and the indicated concentration of nucleotide analogue. Reactions were incubated at 37 °C for 30 min. b) Fluorescence-based RNA primer synthesis assay on the same ssDNA template described in (a) above, in the presence of 1 mM Mn²⁺ ions, and equimolar concentrations of ribonucleotides (20 μ M each NTP) and nucleotide analogue (20 μ M): fludarabine-TP (flu-TP), cytarabine-TP (cyt-TP), or vidarabine-TP (vid-TP). Each data point represents the mean \pm SD (n = 3). c) Denaturing gel showing the effect of the 2'-F ara nucleotide analogues, clofarabine-TP (clo-TP) and gemcitabine-TP (gem-TP), on RNA primer synthesis. Reactions contained 1 µM ssDNA template (5'- GTT-GTCCATTATGTCCTACCTCGTGCTCCT), 0.5 µM primase, 500 μ M each NTP, 10 mM Mg(OAc)₂, and the indicated concentration of nucleotide analogue (25, 100, or 500 μ M). Reactions were incubated as in (a). M = marker.

studies highlight how important it will be to analyze the effect of each nucleotide analogue on a range of intracellular targets in order to begin to understand their nuanced activity *in vivo*.

The data presented here indicate that chemotherapeutic nucleotides cytarabine-TP and fludarabine-TP, but not gemcitabine-TP or clofarabine-TP, are likely to be effective inhibitors of primase activity *in vivo*. They bind more tightly to the elongation pocket of human Pri1 than the natural nucleotides (Figure 3A), and in the context of the fully functional Pri1-Pri2 heterodimer, these *ara* nucleotides are efficiently incorporated into RNA primers (Figure 2B, Supplementary Figure 4B) and have the potential to induce

chain termination of nascent RNA primers (Figure 2C). Thus, it is likely that their inhibitory action is a result of both competitive inhibition and capping of the RNA primer resulting in chain termination.

It should now be possible to build on previous work outlining the synthesis of novel ara nucleotide analogue compounds as potent primase inhibitors.³⁴ Initial work was promising, describing a nucleotide analogue (araBTP) with improved selectivity for primase over DNA polymerase α , but further advances were hindered by a lack of structural information relating to the mode of binding of this agent to the primase active site. Based on the structural data presented here, we hypothesize that it should be possible to further optimize the binding of ara nucleotides to Pri1, in order to generate a higher affinity, more selective inhibitor of human primase. This may result in a new chemotherapeutic agent that has less severe side effects than fludarabine, by minimizing cytotoxicity that results from off-target effects. In the longer term, an accumulation of structural information on this kind will enable the rational refinement of individual therapeutic nucleotide analogues so that they target specific combinations of intracellular enzymes, thereby modulating their effect in vivo.

EXPERIMENTAL METHODS

Nucleotides and Nucleotide Analogues. 2F-ATP (NU-145S), vidarabine-TP (NU-1111S), fludarabine-TP (NU-10703-10), gemcitabine-TP (NU-1607S), clofarabine-TP (NU-874), cytarabine-TP (NU-1170S), and N⁶-(6-aminohexyl)-ATP-6FAM (NU-805-6FM) were purchased from Jena Bioscience.

Cloning, Expression, and Protein Purification. Heterodimeric human primase (Pri1-Pri2) was coexpressed in bacteria as full-length His₆-tagged Pri1 (amino acids 1 to 420) and Pri2 (1 to 462). Residues 463 to 509 of Pri2 were omitted to minimize proteolytic degradation. These residues are not conserved and are disordered in the crystal structure of full-length human primase.⁴¹ Primer synthesis assays confirmed that this protein showed identical activity to the wild-type protein (Supplementary Figure 5). Human Pril was produced as either full-length His₆-tagged Pri1 (1 to 420, WT or D109A point mutant) for fluorescence polarization experiments or His10-tagged Pri1 (1 to 407) for crystallization. Due to exposed hydrophobic patches on both Pri1 and Pri2 that interfered with the analysis, thermal melt experiments were performed using a chimeric construct of human primase (Pri1-Pri2^{ΔCTD}-Pol α), comprising Pol α residues 1445 to 1462 (GYSEVNLSKLFAGCAVKS) fused via a 15 residue Gly-Ser-Thr linker to residue N19 of Pri2. In this protein, the tethered Pol α peptide binds to a hydrophobic patch on the N-terminal domain of Pri2, while the Pri1 elongation site is unaffected.³⁵

All proteins were expressed in the Rosetta2 (DE3) *E. coli* strain from the pRSFDuet-1 vector (Novagen). The purification protocol entailed Ni-NTA agarose chromatography (Qiagen), heparin sepharose chromatography (GE Healthcare), His-tag cleavage by TEV protease, and size exclusion chromatography. The size exclusion buffer comprised either 25 mM HEPES pH 7.2, 300 mM KCl, 5% (v/ v) glycerol, and 1 mM TCEP (for Pri1-Pri2) or 25 mM HEPES pH 7.2, 150 mM KCl, 5% (v/v) glycerol, and 1 mM TCEP (for Pri1). Purified proteins were concentrated, and aliquots were flash frozen in liquid nitrogen and then stored at -80 °C. Final yields of protein were 2 mg per liter of culture for Pri1 and 5 mg per liter of culture for Pri1-Pri2.

Crystallization and X-ray Crystallography. Apo Pri1 (1 to 407) was crystallized by vapor diffusion at 19 °C, by mixing 1 μ L of 150 μ M Pri1 with 1 μ L of crystallization buffer: 0.1 M Bis Tris propane pH 6.5, 24% (v/v) PEG 3350, 0.15 M NaF. Diffraction data were collected at SOLEIL synchrotron (beamline PROXIMA 1). The protein crystallized in space group P4₃2₁2, with one copy of Pri1 in the asymmetric unit. Diffraction data were indexed, integrated, and scaled using XDS,⁴⁹ and the structure was solved by molecular

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replacement in Phaser⁵⁰ using 4BPU as the search model.³⁵ The model was completed by alternating between cycles of manual rebuilding in Coot⁵¹ and structure refinement in PhenixRefine.⁵² Unfortunately, while these crystals diffracted to high resolution (1.5 Å), they were often multiple and/or poorly reproducible, and the crystallization condition was therefore optimized for the nucleotide soaking experiments. Pri1 was subsequently crystallized by vapor diffusion at 19 °C, by mixing 1.5 μ L of 150 μ M Pri1 with 1 μ L of crystallization buffer: 23% (v/v) PEG 3350, 10% (v/v) ethylene glycol, 200 mM Na/K tartrate. Crystals were soaked overnight in crystallization buffer containing 500 µM nucleotide (ATP, dATP, 2F-ATP, vidarabine-TP, or fludarabine-TP) and 500 μ M MnCl₂. Diffraction data were collected at beamlines I24 (ATP, 2F-ATP, and vidarabine-TP), I04-1 (dATP), and I02 (fludarabine-TP) of the Diamond Light Source, UK. The protein crystallized in space group $C222_1$, with two copies of Pril in the asymmetric unit (Table 1). The apo Pri1 structure described above was used as the molecular replacement model. Ligand restraints were generated using grade (Global Phasing Ltd.). Data were processed, and the model was refined as described above. Owing to poor electron density, the following residues were considered disordered and omitted from the final model: apo Pri1 (chain A: 360-381); Pri1.ATP (chain A: 1-2, 360-381, 407; chain E: 1, 360-381, 407), Pri1.dATP (chain A: 1-4, 361-379; chain E: 1, 361-381), Pri1.2F-ATP (chain A: 1-5, 361-379; chain E: 1-3, 361-381, 407), Pri1.vidarabine-TP (chain A: 1-5, 362-379; chain D: 1, 361-381), Pri1.fludarabine-TP (chain A: 1-5, 361-380; chain E: 1-3, 360-381).

Fluorescence-Based Primase Activity Assays. Time-course RNA primer synthesis assays were performed in triplicate in 96 well plate format. Each well contained 1 µM Pri1-Pri2 and 200 nM ssDNA (5'-GTTGTCCATTATGTCCTACCTCGTGCTCCT) in 25 mM HEPES pH 7.0, 120 mM NaCl, 1 mM TCEP, 5 mM MgCl₂ (or 1 mM MnCl₂). Reactions were initiated by the addition of 20 μ M of each ribonucleotide (ATP, CTP, GTP, and UTP) and 20 μ M nucleotide analogue (ATP, dATP, 2F-ATP, vidarabine-TP, or fludarabine-TP), to give a final reaction volume of 25 μ L. The plate was incubated at 37 °C in the presence of MgCl₂ or 25 °C in the presence of MnCl₂. Reactions were quenched at the indicated time points by the addition of 25 μ L of a 1:100 dilution of PicoGreen (Thermo Fisher Scientific) in 25 mM Tris pH 8.0 and 20 mM EDTA. Following incubation of the plate at 25 °C for 10 min, fluorescence intensity measurements were recorded in a PHERAstar Plus multidetection plate reader (BMG Labtech) equipped with fluorescence intensity optic module $(\lambda_{ex} = 485 \text{ nm}; \lambda_{em} = 520 \text{ nm})$. Each data point is the mean of 20 flashes per well. The voltage gain was set by adjusting the fluorescence intensity of a well containing protein, nucleotide, and 30-mer dsDNA (ssDNA as above, with annealed complementary strand), to 90% of the maximum measurable intensity.

Gel-Based Primase Activity Assays. Each 30 μ L reaction contained 20 mM Tris-HCl pH 7.5, 50 mM K(OAc), 1 mM DTT, 0.5 mM NTP, 0.5 μ M ssDNA or annealed DNA-RNA template, 0.5 μ M Pri1-Pri2, the indicated concentration of nucleotide analogue and 10 mM Mg(OAc)₂. Reactions were incubated at 37 °C for the indicated time to allow primer synthesis to occur and then terminated by the addition of 30 μ L of buffer comprising 95% formamide and 25 mM EDTA. Samples were heated to 70 °C for 2 min and then loaded onto a 18% urea-polyacrylamide gel, which was run at 500 V for 90 min in 0.5× TBE buffer. Gels were stained in 0.5× TBE buffer containing a 1:10000 dilution of Sybr Gold Stain (Thermo Fisher Scientific), for 30 min with shaking. Reaction products were visualized by scanning with a 473 nm laser (Typhoon FLA 9000, GE Healthcare).

Fluorescence Anisotropy-Based Nucleotide Binding Experiments. Binding experiments were performed in triplicate in 96 well plate format. Each well contained 30 nM 6FAM-labeled ATP in 25 mM HEPES pH 7.0, 120 mM NaCl, 1 mM TCEP, and 1 mM MnCl₂ (or 1 mM MgCl₂). Pri1 was added in increasing concentrations, ranging from 0 to 25.4 μ M (in the presence of MgCl₂) or 0 to 5.0 μ M (in the presence of MnCl₂). Fluorescence anisotropy measurements were recorded in a PHERAstar Plus multidetection plate reader (BMG Labtech) equipped with a fluorescence polarization optic module (λ_{ex} = 485 nm; λ_{em} = 520 nm), at 25 °C. Each data point is the mean of 200 flashes per well. The voltage gain was set by adjusting the target mP values of 6FAM-labeled ATP relative to that of fluorescein (35 mP). Monte Carlo curve fitting was performed in ProFit (QuantumSoft).

Fluorescence Anisotropy-Based Competition Binding Experiments. Competition binding experiments were performed in triplicate in 96 well plate format. Each well contained 30 nM 6FAM-labeled ATP and 1.5 μ M Pri1, and nucleotide analogue was titrated in increasing concentrations, from 0 to 200 μ M. Binding buffer comprised 25 mM HEPES pH 7.0, 120 mM NaCl, 1 mM TCEP, and 1 mM MnCl₂. Fluorescence anisotropy measurements were recorded in a PHERAstar Plus multidetection plate reader (BMG Labtech), as described above. Monte Carlo curve fitting was performed in ProFit (QuantumSoft). $K_{1/2}$ values are reported, representing the concentration of ligand required to reduce the signal to half its original value.

Thermal Denaturation. Reactions were performed in quadruplicate, in 96 well plate format. Each well contained 6.3 μ M Pri1-Pri2^{Δ CTD}-Pol α chimera, 500 μ M MnCl₂, 500 μ M nucleotide, and 5× SYPRO orange dye (Sigma-Aldrich), in a reaction buffer comprising 25 mM HEPES pH 7.0, 150 mM NaCl, and 1 mM TCEP. Heating was performed in a CFX Connect Real-time PCR detection system with a 96-well reaction module (Bio-Rad), using a ramp rate of 0.2 °C·min⁻¹. The negative of the first derivative of the fluorescence signal was plotted against temperature, and the melting temperature (T_m) was estimated from the local minimum of the curve peak.

ASSOCIATED CONTENT

S Supporting Information

The Supporting Information is available free of charge on the ACS Publications website at DOI: 10.1021/acschembio.9b00367.

Figure 1, effect of divalent metals on primase activity and nucleotide binding; Figure 2, Fo-Fc omit maps; Figure 3, effect of cordycepin-TP on primase activity; Figure 4, effect of cytarabine-TP, clofarabine-TP, and gemcitabine-TP on primase activity; and Figure 5, C-terminal truncation of Pri2 has no affect on primase activity (PDF)

Accession Codes

The coordinates and structure factors for the crystal structures presented in this paper have been deposited in the PDB under accession codes 6R4S (Pri1.ATP), 6R5D (Pri1.dATP), 6R5E (Pri1.2F-ATP), 6R4T (Pri1.vidarabine-TP), 6R4U (Pri1.fludarabine-TP), and 6RB4 (apo Pri1).

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Author Contributions

M.L.K. designed the experiments and analyzed results. M.L.K. and S.H. performed the competition binding experiments and fluorescence-based primer synthesis assays. M.L.K. and I.R.S. performed the cytarabine-TP, gemcitabine-TP, and clofarabine-TP primer synthesis assays. M.J.B. optimized the gelbased primer synthesis assay and carried out the initial fludarabine-TP and vidarabine-TP studies. M.L.K. and N.J.R. collected the X-ray diffraction data. L.P. and M.L.K. conceived the project and directed the research. M.L.K. wrote the manuscript, with contributions from all authors.

Notes

The authors declare no competing financial interest.

ACKNOWLEDGMENTS

We thank Diamond Light Source for access to beamlines I02, I04-1, and I24 (MX9537) that contributed to the results presented here. We also acknowledge SOLEIL for the provision of synchrotron radiation facilities and would like to thank the staff of beamline PROXIMA1 for assistance. We are grateful to the Facility Managers of the Crystallographic X-ray Facility (D. Chirgadze) and the Biophysics Facility (K. Stott) at the Department of Biochemistry, University of Cambridge for their assistance in using these facilities. We are grateful to J. Maman for expert advice on all fluorescence measurements. This work was funded by a Wellcome Trust Investigator Award (104641/Z/14/Z) to L.P. S.H. was funded by a Boehringer-Ingelheim Fonds PhD Fellowship, Janggen-Pöhn-Stiftung Award, and Swiss National Science Foundation Award.

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