

Synthesis of Dimeric ADP-Ribose and Its Structure with Human Poly(ADP-ribose) Glycohydrolase

Michael J. Lambrecht,^{†,§} Matthew Brichacek,^{†,§,||} Eva Barkauskaite,[‡] Antonio Ariza,[‡] Ivan Ahel,[‡] and Paul J. Hergenrother^{*,†}

[†]Department of Chemistry, Roger Adams Laboratory, University of Illinois, 600 South Mathews, Urbana, Illinois 61801, United States [‡]Sir William Dunn School of Pathology, University of Oxford, South Parks Road, Oxford OX1 3RE, United Kingdom

Supporting Information

ABSTRACT: Poly(ADP-ribosyl)ation is a common post-translational modification that mediates a wide variety of cellular processes including DNA damage repair, chromatin regulation, transcription, and apoptosis. The difficulty associated with accessing poly(ADP-ribose) (PAR) in a homogeneous form has been an impediment to understanding the interactions of PAR with poly(ADP-ribose) glycohydrolase (PARG) and other binding proteins. Here we describe the chemical synthesis of the ADPribose dimer, and we use this compound to obtain the first human PARG substrate-enzyme cocrystal structure. Chemical synthesis of PAR is an attractive alternative to traditional enzymatic synthesis and fractionation, allowing access to products such as dimeric ADPribose, which has been detected but never isolated from natural



sources. Additionally, we describe the synthesis of an alkynylated dimer and demonstrate that this compound can be used to synthesize PAR probes including biotin and fluorophore-labeled compounds. The fluorescently labeled ADP-ribose dimer was then utilized in a general fluorescence polarization-based PAR-protein binding assay. Finally, we use intermediates of our synthesis to access various PAR fragments, and evaluation of these compounds as substrates for PARG reveals the minimal features for substrate recognition and enzymatic cleavage. Homogeneous PAR oligomers and unnatural variants produced from chemical synthesis will allow for further detailed structural and biochemical studies on the interaction of PAR with its many protein binding partners.

INTRODUCTION

Poly(ADP-ribosyl)ation is a critically important post-translational modification affecting a wide variety of cellular processes.^{1,2} In cells, poly(ADP-ribose) (PAR) is produced by PAR polymerases (PARPs) from β -NAD⁺ in response to DNA damage. PAR recruits a number of proteins responsible for DNA repair, and is ultimately processed to ADP-ribose by PAR glycohydrolase (PARG) (Figure 1a). The list of proteins with PAR-binding activity is ever-growing; PAR has been experimentally shown to bind proteins through at least four distinct protein binding domains, and is believed to interact with >500 proteins.³⁻⁷ The details of PAR-protein interactions on a molecular level, however, are poorly understood, primarily due to the difficulty associated with obtaining PAR in homogeneous and pure form. For use in vitro, PAR can be enzymatically produced by PARP from β -NAD⁺ to afford polymers ranging from 2 to 200 units in length (Figure 1a) and subsequently fractionated down to narrow distributions by anion exchange chromatography.^{8,9} While important advances in this process have been made, enzymatic synthesis and fractionation remains challenging, yielding small quantities after repeated ion-exchange purification.^{10,11} Additionally, while in vitro enzymatic syntheses of PAR commonly produces long chain polymers (>50 units),^{10,11} this distribution is not representative of PAR produced in whole cells and in vivo where shorter oligomers (2–20 units) make up a greater percentage.^{10,12–14} The ADP-ribose dimer (1, Figure 1b) represents the simplest form of PAR that still retains the structural features of the polymer (multiple pyrophosphates and an α -ribosyl linkage between ADP-ribose units), and is produced in only small quantities in vitro.¹⁵ Though it has been described as an "ideal ligand for x-ray co-crystal structure determination"¹⁶ and detected by a variety of analytical methods including MS analysis¹⁷ there are no reports where this compound has been isolated from natural sources or enzymatically or chemically synthesized.

If short PAR oligomers such as the ADP-ribose dimer (1) could be accessed through a modular chemical route, this would afford these valuable compounds in purities and quantities that are not attainable by enzymatic production. Additionally, chemical synthesis could allow for facile modification of PAR oligomers, providing access to unnatural compounds such as the propargyl ADP-ribose dimer (2).

Received: December 9, 2014



Figure 1. (a) Synthesis and degradation of poly(ADP-Ribose), an important cellular signaling molecule, and (b) ADP-ribose dimer (1) and propargyl ADP-ribose dimer (2) and retrosynthetic disconnections.

Compounds such as **2** could be used in combination with click chemistry to append various biochemical probes enabling further interrogation of PAR biochemistry.

As a target for chemical synthesis, compounds such as 1 and 2 specifically and PAR more generally present several challenges. Construction of the α -glycosidic linkage between the ribofuranose and the adenosine 2'-hydroxyl involves creation of a 1,2-*cis*-furanoside, a major challenge of synthetic carbohydrate chemistry.¹⁸ Additionally, nucleosides are traditionally challenging substrates for chemical glycosylation due to the reactivity of the nitrogenous base.^{19,20} While two important chemical syntheses of 2'-O- α -ribosylated adenosine exist,^{20,21} drawbacks of both approaches related to their orthogonality and efficiency inspired us to devise our own alternative route. A second challenge is the presence of the repeating pyrophos-

phate unit. Methods to construct pyrophosphates are often low-yielding and involve long reaction times.²² To overcome these challenges, we envisioned accessing the ADP-ribose dimer (1) and propargyl ADP-ribose dimer (2) from pyrophosphate-forming couplings of protected ribose phosphates 3 and 4, respectively, phosphorylated disaccharide 5, and protected adenosine monophosphate 6 (Figure 1b). Disaccharide 5 would be formed from an α -selective glycosylation of a protected adenosine by an orthogonally protected ribose.

RESULTS

Chemical Synthesis and Enzymatic Evaluation of an ADP-Ribose Dimer. Attention was first turned toward selective glycosylation of adenosine (Scheme 1). To control selectivity, N-benzoyladenosine (7) was silvlated in a two step sequence to afford 5',3'-silvl isomer 8 in ~15:1 selectivity over the 5',2'-silvlated isomer (Supporting Information Figure 1). Next, D-ribose (9) was efficiently converted to β -glycosyl fluoride 10 in a six step sequence involving introduction of the small and nonparticipating allyl ether protecting groups for the C-2 and C-3 alcohols of ribose, the 2-naphthylmethyl ether group for protection of the C-5 alcohol, and conversion of the C-1 alcohol to the glycosyl fluoride²³ to allow for activation under mild conditions (Supporting Information Figure 2). Disaccharide 11 was synthesized by activation of glycosyl donor 10 with tin(II) chloride and silver(I) salts in the presence of glycosyl acceptor 8 (Scheme 1). While traditional silver perchlorate/tin(II) chloride²³ promoted systems provided some product, it was found that replacement of silver perchlorate with silver hexafluorophosphate (AgPF₆) led to dramatically increased yields of 11. While the use of silver hexafluorophosphate has been reported for activation of thioglycosides,²⁴ we are unaware of reports of its use for the activation of glycosyl fluorides. Only the desired α -anomer of disaccharide 11 was isolated, consistent with the α -stereochemical selectivity of other ribose glycosylations, which has been investigated in detail for similar systems.^{25,26} The glycosylation was found to be exceptionally sensitive to the steric bulk of the glycosyl donor (data not shown), and the protecting groups chosen for compound 10 allowed for efficient glycosylation while still providing enough orthogonality to allow for further elaboration of 11.



^a(a) SnCl₂ (2.2 equiv), AgPF₆ (2.2 equiv), 4 Å MS, CH₂Cl₂, -78 to 4 °C, 12 h, 72%; (b) Pd(PPh₃)₄ (20 mol %), *N*,*N*-dimethylbarbituric acid (10 equiv), MeOH, 16 h, 99%; (c) TBSOTf (3 equiv), DMAP (0.2 equiv), EtNⁱPr₂ (6 equiv), CH₂Cl₂, 0 °C to rt, 2 h, 75%; (d) CCl₃CO₂H (46 equiv), THF/H₂O (1/1), 0 °C, 5 h, 85%; (e) (i-Pr)₂NP(OBn)₂ (1.2 equiv), 4,5-dicyanoimidazole (1.2 equiv), CH₂Cl₂/CH₃CN (4/1), rt, 2 h, then tBuOOH (5 equiv), 0 °C to rt, 3 h, 91%; (f) DDQ (1.5 equiv), CH₂Cl₂/H₂O (4/1), 0 °C, 6 h, 92%; (g) Cl(i-Pr)₂NPO(CH₂)₂CN (16) (1.2 equiv), EtNⁱPr₂ (1.2 equiv), THF, -78 °C to rt, 3 h, 99%; (h) H₂O (3 equiv), 4,5-dicyanoimidazole (1.2 equiv), CH₃CN, rt, 2 h, 99%.

Scheme 2. Synthesis of the ADP-Ribose Dimer (1) and Processing by PARG^a



^{*a*}(a) *N*-Chlorosuccinimide (4 equiv), EtNⁱPr₂ (4 equiv), CH₃CN, rt, 20 min, then DBU (10 equiv), CH₃CN, rt, 20 min, then C-18 chromatography and cation exchange, 72%; (b) H₂, Pd/C, Et₃N (20 equiv), tBuOH/H₂O, rt, 16 h, 92%; (c) **3**, *N*,*N*-carbonyldiimidazole (10 equiv), Et₃N (4 equiv), pyridine, rt, 2 h, then **18**, ZnCl₂ (8 equiv), DMF, rt, 96 h, then EDTA (Et₃NH⁺ form) and C-18 chromatography, 79%; (d) NH₃/MeOH (7M), rt, 20 h, then Bu₄NF (33 equiv), THF, rt, 3 h, then precipitation, C-18 ion pairing chromatography, and cation exchange, 77%. Inset: Processing of 100 μ M **1** by 7.5 nM human PARG shown by HPLC. Compound **1** is converted to ADP-ribose in 2 h by WT PARG while the catalytically inactive mutants (E755N and E756N) do not process **1** at 10-fold higher enzyme concentration at 4 h.

Disaccharide 11 was converted to a phosphorylated disaccharide to be used for pyrophosphate formation. Toward this end, compound 11 was deallylated with $Pd(PPh_3)_4$ to afford diol 12 and then silylated with TBSOTf to afford 13 and enable a facile global desilylation at the end of the synthesis. The 5'-TBS group of 13 was then selectively desilylated in the presence of the secondary TBS ethers using trichloroacetic acid to afford primary alcohol 14. Phosphoramidite coupling and oxidation provided phosphate 15 in good yield. Removal of the 2-naphthylmethyl group of 15 under oxidative conditions, coupling with chlorophosphoramidite 16, and subsequent hydrolysis afforded H-phosphonate 5.

The fragment coupling reactions were next accomplished (Scheme 2). First, H-phosphonate 5 was coupled to protected adenosine phosphate 6 (synthesized as described in Supporting Information Figure 3) to afford pyrophosphate 17. This reaction is an adaptation of the classic Atherton-Todd reaction,²⁷ a method commonly used for formation of phosphates and phosphoramidates.²⁸ In this case, the reaction likely proceeds through oxidative chlorination of H-phosphonate 5 to afford a chlorophosphate which can then condense with phosphate 6 and afford pyrophosphate diester 17 upon deprotection of cyanoethyl group of the intermediate pyrophosphate triester with DBU. Use of this coupling method afforded the product in good yield (72%) and allowed for the reaction to be completed quickly (<1 h). Use of this Hphosphonate coupling allowed for easier and more scalable synthesis of compound 17 than the more commonly used phosphomorphilodate and phosphorimidazolide methods to form pyrophosphate diesters.²² Hydrogenolysis of the benzyl groups of pyrophosphate 17 afforded deprotected phosphate 18. Attempts to form the second pyrophosphate with the H-

phosphonate method described above were unsuccessful, leading us to synthesize (Supporting Information Figure 4) and activate compound 3 as the phosphorimidazolide. Condensation of the phosphorimidazolide of 3 with phosphate 18 allowed for formation of the second pyrophosphate to afford fully protected dimer 19. Global deprotection of compound 19 gave the ADP-ribose dimer (1) in good yield after HPLC purification. To confirm the structure of dimer 1, full twodimensional (2D) NMR spectroscopy data was obtained for compound 1 as well as the preceding intermediates (see the Supporting Information).

The processing of the ADP-ribose dimer (1) by PARG was next examined (Scheme 2, inset). Treatment of dimer 1 with human PARG at a concentration of 7.5 nM allowed for complete conversion of 1 to ADP-ribose in approximately 2 h (Scheme 2 and Supporting Information Figure 5) as detected by LC/MS. No processing of 1 was observed by the catalytically inactive E755N and E756N human PARG mutants,²⁹ even at 10-fold higher concentrations of enzyme and longer reaction times (4 h) (Scheme 2). Additionally, dimer 1 was shown to be a competent substrate for PARG from other organisms (*Tetrahymena thermophilia, Bos taurus,* and *Thermomonospora curvata*³⁰) as well as for ADP-ribosylhydrolase 3 (ARH3), another enzyme with PAR processing activity³¹ (Supporting Information Figure 6).

Human PARG Co-Crystal Structure. The inability of mutant PARG to process **1** afforded the opportunity to determine the three-dimensional structure of the PARG mutant with this novel substrate. While X-ray structures of human PARG exist,²⁹ there are no co-crystal structures of human PARG with a PAR oligomer. Dimer **1** was co-crystallized with a catalytically inactive mutant (E756N) human PARG. The



Figure 2. Surface representation of human PARG (E756N) with bound 1 in the active site. The 2Fo-Fc electron density corresponding to the ordered region of dimer 1 is shown in a gray mesh at contour level of 1σ . (b) Overlay of protozoan (4L2H, pink) and human PARG (this work, blue) structures bound to a PAR fragment (pink) and dimer 1 (this work, yellow), respectively. Please note that, due to the flexibility observed for the human N-1 β -phosphate group, two different β -phosphate conformations can be assigned, and only one has been retained for clarity of the figure. Also, the N-1 ribose moiety is not shown as this portion of the structure is disordered.





"(a) 4, N,N-carbonyldiimidazole (5 equiv), Et₃N (2 equiv), CH₃CN, rt, 2 h, then 18, 4,5-dicyanoimidazole (8 equiv), rt, 16 h, 25%; (b) NH₃/MeOH (7M), rt, 14 h, then Bu₄NF, THF, rt, 5 h, then precipitation, C-18 ion pairing chromatography, and cation exchange, 36%; (c) Biotin-Peg₃-N₃ (2 equiv), CuSO₄·SH₂O (2 equiv), Cu wire, H₂O, rt, 16 h; (d) SulfoCy3-N₃, CuSO₄·SH₂O (0.6 equiv), Cu Wire, H₂O, rt, 16 h.

E756N mutant is devoid of PARG enzymatic activity without alteration in the shape of the substrate binding pocket,²⁹ making it an excellent candidate for crystallization studies. The complex reported here (Figure 2a) was solved to 1.9 Å resolution and represents the first crystal structure of human PARG in complex with a PAR oligomer of any length.

In comparison with the published structure of mutant *T. thermophila* PARG in complex with PAR oligomers (PDB ID: 4L2H, oligomers obtained through enzymatic synthesis and isolation),¹⁷ there are similarities but also important differences. In particular, the interactions with the N ADP-ribose unit (Figure 2b) are retained in both structures. However, the enzyme–substrate complex reported herein allows the first view of the ribose–ribose *O*-glycosidic linkage and the N-1 adenine in the human system, and it is here where differences with the *T. thermophila* enzyme are observed. Specifically, due

to the absence of a residue homologous to Arg164, present in the protozoan enzyme, and due to the protozoan Ser297 being replaced by Ala796 in the human enzyme, the N-1 adenine group in human PARG appears to be significantly more solvent exposed than in its protozoan orthologue and thus makes fewer contacts with the enzyme (Figure 2b). The N-1 adenine group interacts with the amide nitrogen of the conserved Leu752 in human PARG (Leu252 in protozoan PARG), while the β phosphate forms H-bonds with the conserved Ala750 (Asn250 in protozoan PARG) (Figure 2b). In the human PARG structure the N-1 β -phosphate is positioned differently to its counterpart in protozoan PARG and it forms H-bonds with the side chain of the Arg663 (located in the human PARG accessory domain¹⁷), which is conserved in a majority of metazoan PARGs. Both the human and T. thermophila PARG-PAR structures suggest that binding of branched PAR

fragments appears to be discouraged due to the steric hindrance around the 2''-OH position of the N-1 ribose.

Synthesis of Derivatives of the ADP-Ribose Dimer and Development of a PAR Binding Assay. Using modifications of our synthetic route, variants of 1 were constructed to provide tools to interrogate PAR biochemistry. Specifically, analogues amenable to functionalization via bioorthogonal click chemistry were constructed such that these compounds could be functionalized with various probes. Toward this end, alkyne ribose phosphate 4 was synthesized (Supporting Information Figure 7), activated as the corresponding phosphorimidazolide, and coupled to phosphate 18 (Scheme 3) to furnish protected propargyl ADP-ribose dimer 20. Global deprotection provided propargyl ADP-ribose dimer 2. This derivative contains a nonreducing sugar and the nonnatural β -glycosidic linkage at the N-1 ribose. To demonstrate its utility as a generally taggable PAR derivative, compound 2 was treated with a biotin azide under azide-alkyne Husigen cycloaddition conditions to afford biotinylated ADP-ribose dimer 21. Similar chemistry was performed with compound 2 and sulfo-Cy3 azide to afford Cy3 ADP-ribose dimer 22, a fluorescent PAR derivative.

Using fluorescent dimer 22, we sought to develop a general fluorescence polarization-based PAR-protein binding assay. Incubation of compound 22 with E756N and E755N human PARG provided binding curves (Figure 3a) that were used to calculate dissociation constants. Compound 22 binds to E756N and E755N human PARG (Figure 3a) with K_D values of 83 ± 7 and 208 ± 14 nM, respectively (see the Supporting Information for calculation). Fluorescent dimer 22 does not bind proteins devoid of PAR binding activity such as bovine serum albumin (Figure 3a) even at high concentrations of protein (Supporting Information Figure 8a). Binding of compound 22 to E756N PARG can be disrupted by preincubation of the protein with compound 1 or the PARG inhibitor ADP-HPD³²⁻³⁵ (Figure 3b). Interestingly, it was found that ADP-HPD has substantially lower affinity for the E755N PARG mutant both relative to compound 1 and relative to its affinity for the E756N mutant (Figure 3b and Supporting Information Figure 8b). This data could suggest that the E756N mutant more accurately mimics the wild type enzyme and is a better candidate for crystallography than E755N human PARG.

Synthesis and Evaluation of Fragments of the ADP-Ribose Dimer. Another benefit of a modular synthesis of ADP-ribose oligomers is the ability to divert key intermediates to create simple fragments of PAR oligomers and use these fragments to investigate PARG substrate specificity. Toward this end, compound 12 was globally deprotected to reveal the fully deprotected disaccharide $23^{20,21}$ (Scheme 4). Additionally, the 2-naphthyl methyl group of compound 14 was cleaved selectively and phosphorylated at both primary alcohols to give bisphosphate 24 (Scheme 4, known as iso-ADP-ribose³⁶) upon global deprotection (for a detailed synthetic scheme, see Supporting Information Figure 9). This represents the first chemical synthesis of this widely used molecule,³⁶⁻³⁹ and we provide the first detailed characterization for this compound including full 2D NMR spectroscopic analysis (see the Supporting Information). Finally, global deprotection of 18 furnished compound 25 (Scheme 4), a fragment retaining the N ADP-ribose unit and N-1 AMP unit, while lacking the N-1 ribose moiety.

The ability of PARG to process these dimer fragments was next examined (Figure 4). We found that PARG was unable to



Figure 3. Analysis of PAR-protein binding by fluorescence polarization. (a) Binding of E755N (black squares) and E756N (red circles) PARGs but not bovine serum albumin (blue diamonds) to compound 22 (7.5 nM). (b) Compound 22 binding to E756N mutant PARG (250 nM) can be blocked by pretreatment with unlabeled ligand (compound 1) or the PARG inhibitor ADP-HPD. Error bars represent standard deviation (n = 3)

process the truncated substrates 23 and 24 at 25 nM (as shown in Figure 4), and even at enzyme concentrations of 100 nM no processing was observed (data not shown). Building out from the glycosidic linkage, PARG was able to process compound 25 to adenosine monophosphate and ADP-ribose, indicating that PARG is tolerant to truncated substrates in the N-1 region of the polymer. Finally, in addition to truncations in the N-1 portion of the polymer, unnatural modifications of the natural substrate are tolerated as PARG was able to process the propargyl ADP-ribose dimer (2) to ADP-ribose and propargyl ADP-ribose (Figure 4). Additionally, the β -glycosidic linkage of the propargyl group of compound 2 was not hydrolyzed. That PARG was able to process compounds 1, 2 and 25 with similar efficiency but not compounds 23 and 24 suggests that the N ADP-ribose motif is essential for PAR recognition, binding, and processing but PARG appears more tolerant to substitutions in the N-1 region.

DISCUSSION

We present here the first total chemical synthesis of the ADPribose dimer **1**. This represents the first time that this compound has been obtained and characterized and represents





an alternative to accessing PAR oligomers via enzymatic synthesis and fractionation. Key to the synthesis of 1 has been the development of a scalable α -selective glycosylation of adenosine and the development of an efficient H-phosphonate coupling method for pyrophosphate formation. In addition to the chemistry presented here, the H-phosphonate coupling method has found wide use in our laboratory as a fast, highyielding, and convenient method to form pyrophosphate diesters for a wide variety of substrates. We have found that reactions using this coupling method scale easier than traditional phosphoimidazolide and phosphomorphilodate chemistry as this method does not require the addition and subsequent removal of metal additives such as ZnCl₂.

The ability to access compound 1 enabled the first crystal structure of human PARG bound to a cognate substrate. Consistent with the previously reported¹⁷ *T. thermophilia* structure, the N ADP-ribose unit appears to make the most contacts with the protein. We found the N-1 adenine ring in the human structure to be more solvent exposed than in the *T. thermophilia* structure and found changes to the orientation of the N-1 pyrophosphate moiety due to hydrogen bonds with Arg663 not present in the *T. thermophilia* structure. Chemical synthesis of PAR oligomers should facilitate crystallography experiments with proteins other than PARG and should enable understanding of PAR—protein interactions on a molecular level.

The modular nature of our synthetic route allows intermediates such as **12**, **14**, and **18** to be easily diverted to the synthesis of PAR fragments. Experiments with PARG show that the N ADP-ribose unit of PAR is essential for binding and recognition by PARG, but that truncations or unnatural modifications are tolerated in the N-1 unit (summarized in Figure 4). This finding is consistent with the PARG–PAR crystal structures where the N unit is bound most tightly (Figure 2). The somewhat promiscuous nature of PARG demonstrated here could enable the generation of alternative PARG substrates and inhibitors inspired by ADP-ribose.

The synthetic route to the ADP-ribose dimer (1) served as a blueprint for the synthesis of other short PAR oligomers,



Figure 4. LC/MS assay of enzymatic cleavage of PAR derivatives by *T. thermophilia* PARG.

providing access to unnatural PAR variants including the propargyl ADP-ribose dimer (2). The ability of compound 2 to be used as a generally taggable PAR derivative will enable the synthesis of a variety of biochemical probes through click chemistry, as demonstrated by the synthesis of the biotinylated ADP-ribose dimer (21) and the fluorescent ADP-ribose dimer (22).

Fluorescent ADP-ribose dimer **22** should be a valuable tool for PAR binding assays as well as for high-throughput screening campaigns. The development of PARG inhibitors has been hindered by a lack of convenient methods for high-throughput screening, as traditionally PARG activity is monitored by a radiometric TLC assay⁴⁰ or immunochemical dot blot assay.^{41,42} The approach described herein provides quantitative binding data and can be performed rapidly in a high-throughput format. Additionally, as fluorescence polarization does not monitor enzymatic activity but rather directly measures binding of compound **22** to various proteins, it can be applied to find inhibitors of PAR–protein binding events for which there is not an enzymatic readout.

S Supporting Information

Figures detailing synthesis of compounds **3**, **4**, **6**, **8**, **10**, and **24** as well as additional PARG processing and fluorescence polarization data. Crystallographic data. Experimental procedures and characterization of chemical products. This material is available free of charge via the Internet at http://pubs.acs.org.

AUTHOR INFORMATION

Corresponding Author

*hergenro@uiuc.edu

Present Address

^{II}M.B.: University of Maine, Department of Chemistry, 5706 Aubert Hall, Orono, Maine 04469.

Author Contributions

[§]M.J.L. and M.B. contributed equally.

Notes

The authors declare no competing financial interest.

ACKNOWLEDGMENTS

We thank the University of Illinois for supporting this work. M.J.L. is a member of the National Institutes of Health Chemistry–Biology Interface Training Grant (NRSA 1-T-32-GM070421). We are grateful to B. Yestrepsky for synthesis of ADP-HPD, B. Drown and D. Leys for advice, and J. Tucker for materials. Work in the I.A. laboratory is supported by the Wellcome Trust and the European Research Council.

REFERENCES

(1) Malanga, M.; Althaus, F. R. Biochem. Cell Biol. 2005, 83, 354–364.

(2) Schreiber, V.; Dantzer, F.; Amé, J.-C.; de Murcia, G. Nat. Rev. Mol. Cell Biol. 2006, 7, 517–528.

(3) Krietsch, J.; Rouleau, M.; Pic, É.; Ethier, C.; Dawson, T. M.; Dawson, V. L.; Masson, J.-Y.; Poirier, G. G.; Gagné, J.-P. *Mol. Aspects Med.* **2013**, *34*, 1066–1087.

(4) Gagne, J. P.; Isabelle, M.; Lo, K. S.; Bourassa, S.; Hendzel, M. J.; Dawson, V. L.; Dawson, T. M.; Poirier, G. G. *Nucleic Acids Res.* **2008**, 36, 6959–6976.

(5) Pleschke, J. M.; Kleczkowska, H. E.; Strohm, M.; Althaus, F. R. J. Biol. Chem. 2000, 275, 40974–40980.

(6) Ahel, I.; Ahel, D.; Matsusaka, T.; Clark, A. J.; Pines, J.; Boulton, S. J.; West, S. C. *Nature* **2008**, *451*, 81–85.

(7) Ahel, D.; Horejsi, Z.; Wiechens, N.; Polo, S. E.; Garcia-Wilson, E.; Ahel, I.; Flynn, H.; Skehel, M.; West, S. C.; Jackson, S. P.; Owen-Hughes, T.; Boulton, S. J. *Science* **2009**, *325*, 1240–1243.

(8) Andrabi, S. A. S.; Kim, N. S. N.; Yu, S.-W. S.; Wang, H. H.; Koh, D. W. D.; Sasaki, M. M.; Klaus, J. A. J.; Otsuka, T. T.; Zhang, Z. Z.; Koehler, R. C. R.; Hurn, P. D. P.; Poirier, G. G. G.; Dawson, V. L. V.; Dawson, T. M. T. *Proc. Natl. Acad. Sci. U. S. A.* **2006**, *103*, 18308–18313.

(9) Fahrer, J.; Kranaster, R.; Altmeyer, M.; Marx, A.; Burkle, A. Nucleic Acids Res. 2007, 35, e143–e143.

(10) Kiehlbauch, C. C. C.; Aboul-Ela, N. N.; Jacobson, E. L. E.; Ringer, D. P. D.; Jacobson, M. K. M. Anal. Biochem. **1993**, 208, 26–34. (11) Tan, E. S.; Krukenberg, K. A.; Mitchison, T. J. Anal. Biochem.

2012, 428, 126–136.

(12) Malanga, M.; Bachmann, S.; Panzeter, P. L.; Zweifel, B.; Althaus,
 F. R. Anal. Biochem. 1995, 228, 245–251.

(13) Kleczkowska, H. E.; Malanga, M.; Szumiel, I.; Althaus, F. R. Int. J. Radiat. Biol. 2002, 78, 527–534.

(14) Malanga, M.; Althaus, F. R. J. Biol. Chem. 1994, 269, 17691– 17696.

(15) Popp, O.; Veith, S.; Fahrer, J.; Bohr, V. A.; Bürkle, A.; Mangerich, A. ACS Chem. Biol. 2013, 8, 179–188.

- (16) Oberoi, J.; Richards, M. W.; Crumpler, S.; Brown, N.; Blagg, J.; Bayliss, R. J. Biol. Chem. **2010**, 285, 39348–39358.
- (17) Barkauskaite, E.; Brassington, A.; Tan, E. S.; Warwicker, J.; Dunstan, M. S.; Banos, B.; Lafite, P.; Ahel, M.; Mitchison, T. J.; Ahel,
- I.; Leys, D. Nat. Commun. 2013, 4, 1–8.
- (18) Demchenko, A. V. *Handbook of Chemical Glycosylation*; Wiley VCH: Weinheim, 2008.
- (19) Knapp, S.; Gore, V. K. J. Org. Chem. 1996, 61, 6744-6747.

(20) Mikhailov, S. N.; Kulikova, I. V.; Nauwelaerts, K.; Herdewijn, P. *Tetrahedron* **2008**, *64*, 2871–2876.

(21) van der Heden van Noort, G. J.; Overkleeft, H. S.; van der Marel, G. A.; Filippov, D. V. Org. Lett. 2011, 13, 2920–2923.

(22) Wagner, G. K.; Pesnot, T.; Field, R. A. Nat. Prod. Rep. 2009, 26, 1172–1194.

(23) Mukaiyama, T.; Murai, Y.; Shoda, S. Chem. Lett. 1981, 10, 431–432.

(24) Lear, M. J.; Yoshimura, F.; Hirama, M. Angew. Chem., Int. Ed. 2001, 40, 946–949.

(25) Larsen, C. H.; Ridgway, B. H.; Shaw, J. T.; Smith, D. M.; Woerpel, K. A. J. Am. Chem. Soc. 2005, 127, 10879–10884.

(26) van Rijssel, E. R.; van Delft, P.; Lodder, G.; Overkleeft, H. S.; van der Marel, G. A.; Filippov, D. V.; Codée, J. D. C. *Angew. Chem., Int. Ed.* **2014**, *53*, 10381–10385.

(27) Atherton, F. R.; Openshaw, H. T.; Todd, A. R. J. Chem. Soc. 1945, 660.

(28) Le Corre, S. S.; Berchel, M.; Couthon-Gourvès, H.; Haelters, J.-P.; Jaffrès, P.-A. Beilstein J. Org. Chem. **2014**, 10, 1166–1196.

(29) Tucker, J. A.; Bennett, N.; Brassington, C.; Durant, S. T.; Hassall, G.; Holdgate, G.; McAlister, M.; Nissink, J. W. M.; Truman, C.; Watson, M. *PLoS One* **2012**, *7*, e50889.

(30) Slade, D.; Dunstan, M. S.; Barkauskaite, E.; Weston, R.; Lafite, P.; Dixon, N.; Ahel, M.; Leys, D.; Ahel, I. *Nature* **2011**, 477, 616–620.

(31) Niere, M.; Mashimo, M.; Agledal, L.; Dölle, C.; Kasamatsu, A.; Kato, J.; Moss, J.; Ziegler, M. *J. Biol. Chem.* **2012**, 287, 16088–16102.

(32) Slama, J. T.; Aboul-Ela, N.; Jacobson, M. K. J. Med. Chem. 1995, 38, 4332–4336.

(33) Slama, J. T.; Aboul-Ela, N.; Goli, D. M.; Cheesman, B. V.;
Simmons, A. M.; Jacobson, M. K. J. Med. Chem. 1995, 38, 389–393.
(34) Koh, D. W.; Coyle, D. L.; Mehta, N.; Ramsinghani, S.; Kim, H.;

Slama, J. T.; Jacobson, M. K. J. Med. Chem. 2003, 46, 4322-4332.

(35) Patel, C.; Koh, D. W.; Jacobson, M. K.; Oliveira, M. A. *Biochem. J.* **2005**, 388, 493–500.

(36) Wang, Z.; Michaud, G. A.; Cheng, Z.; Zhang, Y.; Hinds, T. R.; Fan, E.; Cong, F.; Xu, W. *Genes Dev.* **2012**, *26*, 235–240.

(37) Wang, Z.; Gagné, J.-P.; Poirier, G. G.; Xu, W. PLoS One 2014, 9, e86010.

(38) Zhang, F.; Chen, Y.; Li, M.; Yu, X. Proc. Natl. Acad. Sci. U. S. A. 2014, 111, 7278–7283.

(39) DaRosa, P. A.; Wang, Z.; Jiang, X.; Pruneda, J. N.; Cong, F.; Klevit, R. E.; Xu, W. *Nature* **2015**, *517*, 223–226.

(40) Ménard, L.; Poirier, G. G. Biochem. Cell Biol. 1987, 65, 668-673.

(41) Bachir Affar, El; Duriez, P. J.; Shah, R. G.; Sallmann, F. R.; Bourassa, S.; Kupper, J.-H.; Bürkle, A.; Poirier, G. G. *Anal. Biochem.* **1998**, *259*, 280–283.

(42) Okita, N.; Ashizawa, D.; Ohta, R.; Abe, H.; Tanuma, S.-I. Biochem. Biophys. Res. Commun. 2010, 392, 485–489.

NOTE ADDED IN PROOF

For a recent synthesis of O-methyl acetal protected PAR oligomers see the work of Filippov, et al. (*Angew. Chem. Int. Ed.* **2015**, DOI: 10.1002/anie.201412283).