

Kinetic Characterization of the Shigella Type Three Secretion System ATPase Spa47 Using α -³²P ATP

Heather B. Case and Nicholas E. Dickenson*

Department of Chemistry and Biochemistry, Utah State University, Logan, USA *For correspondence: <u>nick.dickenson@usu.edu</u>

[Abstract] ATPases represent a diverse class of enzymes that utilize ATP hydrolysis to support critical biological functions such as driving ion pumps, providing mechanical work, unfolding/folding proteins, and supporting otherwise thermodynamically unfavorable chemical reactions. We have recently shown that the *Shigella* protein Spa47 is an ATPase that supports protein secretion through its specialized type three secretion apparatus (T3SA), supporting infection of human host cells. Characterizing ATPases, such as Spa47, requires a means to accurately determine enzyme activity (ATP hydrolysis) as a function of time, reaction conditions, and potential cofactors, regulators, inhibitors, *etc.* Here, we describe a detailed protocol for characterizing the enzyme kinetics of Spa47 using a direct α -³²P ATPase assay. **Keywords:** ATPase, ATP hydrolysis, Type three secretion system, *Shigella*, Enzyme kinetics, Virulence

[Background] The study of enzyme kinetics arguably gave rise to the field of biochemistry and remains an important and diverse area of research today. While many important factors are considered when characterizing enzyme kinetics, they ultimately all rely on a robust and accurate means of determining the rate of enzyme-catalyzed product formation under a series of carefully controlled conditions. One important and highly diverse class of enzymes includes those that couple the hydrolysis of ATP to downstream processes such as driving ion pumps, providing mechanical work, unfolding/folding proteins, and supporting otherwise thermodynamically unfavorable chemical reactions (Stock *et al.*, 2000; Sauer *et al.*, 2011; Miller *et al.*, 2016). Despite what processes these enzymes are ultimately responsible for, they are all collectively referred to as ATPases for the critical role ATP hydrolysis plays in their overall function.

The biological importance and diversity of ATPases have driven the development of several methods to quantify ATPase activity. Examples include a wide range of enzyme-coupled assays that rely on the generation of either ADP or inorganic phosphate to support a subsequent enzyme-catalyzed reaction or series of reactions to ultimately generate a product that provides a detectable change in signal (often photon absorbance) (Sehgal *et al.*, 2016; Hoskins *et al.*, 2018). This provides a means for real-time monitoring of ATP hydrolysis though conditions for each enzyme-catalyzed reaction in the scheme must be carefully considered and can limit the utility of this method. Some colorimetric and fluorescence assays have more recently been developed to monitor ATP depletion or product generation without the need for coupling to additional enzyme-catalyzed reactions, but they remain reliant on interaction/reaction with reporter proteins/molecules and can be highly sensitive to reaction buffer composition and contamination (Soyenkoff, 1947; Baykov *et al.*, 1988; Li *et al.*, 2005). Perhaps one of

the most robust means for monitoring ATP hydrolysis relies on a radioactive ATP substrate such as $\gamma^{-32}P$ ATP or $\alpha^{-32}P$ ATP. The radioactive ^{32}P ATP substrate is hydrolyzed by the enzyme, producing either ADP and ^{32}P (inorganic phosphate) or $\alpha^{-32}P$ ADP and inorganic phosphate from $\gamma^{-32}P$ ATP and $\alpha^{-32}P$ ATP, respectively (King, 1995). The radioactive products and remaining substrate can then be separated by thin layer chromatography, detected by exposure to either film or a storage phosphor screen and the concentration of product formed quantified as a function of time the reaction was allowed to proceed during the assay. Though this method does not readily support real-time monitoring of product formation, it carries many inherent advantages including high signal-to-noise, capability with essentially any buffer conditions required to support enzyme stability, and no downstream coupling reactions required for product detection/quantitation.

Here, we provide a detailed α -³²P ATP hydrolysis protocol for kinetic characterization of the *Shigella* type three secretion system ATPase, Spa47 that has provided insight into working with this specific protein (Burgess *et al.*, 2016a and 2016b; Case and Dickenson, 2018). This protocol is intended, however, to serve as a guide for the characterization of any enzymes that hydrolyze ATP as the basis of the protocol is unchanged by the enzyme being studied.

Materials and Reagents

- 1. Nitrile gloves
- 2. Low retention pipette tips (VWR, catalog numbers: 89187-848, 89079-476 and 89079-486)
- 3. PEI Cellulose F TLC plates (Millipore, catalog number: 105579)
- 4. 0.65 ml Microcentrifuge Tubes (VWR, catalog number: 87003-290)
- 5. Plastic wrap
- 6. Soft Pencil
- 7. Permanent marker
- 8. Sterile 0.22 µm PVDF syringe Filter (Sartorius, catalog number: 17761-Q)
- Container for collecting ³²P-contaminated pipette tips and tubes (VWR, catalog number: 13915-114)
- 10. Bovine Serum Albumin (BSA) (Thermo Fisher Scientific, catalog number: 23209)
- 11. Dithiothreitol (DTT) (Gold Bio, catalog number: DTT100)
- 12. 12% SDS-PAGE gel(s) (Bio-Rad, catalog number: 4561046)
- 13. BLUEstain Protein Ladder (Gold Bio, catalog number: P007-500)
- 14. Adenosine triphosphate (ATP) (Sigma-Aldrich, catalog number: A2383)
- 15. Ethylenediaminetetraacetic acid (EDTA) Disodium, dehydrate (Gold Bio, catalog number: E-210-1)
- 16. Tris-HCI (VWR Life Science, catalog number: 77-86-1)
- 17. NaCl (Sigma-Aldrich, catalog number: 7647-14-5)
- 18. SDS (Ameresco, catalog number: M107-500G)
- 19. NaN₃ (Sigma-Aldrich, catalog number: S2002)

- 20. Glycine (VWR Life Sciences, catalog number: 56-40-6)
- 21. Acetic acid (Pharmco AAPER, catalog number: 281000ACSCSLTGL)
- 22. Methanol (Fischer Chemical, catalog number: 67-56-1)
- 23. Coomassie blue R250 (Gold Bio, catalog number: C-461-100)
- 24. Magnesium chloride (MgCl₂) Anhydrous (Ameresco, catalog number: J364-500G)
- 25. α-³²P ATP (PerkinElmer, catalog number: BLU003H250UC)
- 26. Potassium monophosphate (K₂HPO₄) (VWR Life Science, catalog number: 0781-1KG)
- 27. Bromophenol blue
- 28. Glycerol
- 29. Milli-Q water
- 30. NaOH
- 31. 1 M MgCl₂
- 32. 3x SDS sample buffer (see Recipes)
- 33. SDS running buffer (see Recipes)
- 34. Total protein SDS-PAGE gel stain (see Recipes)
- 35. SDS-PAGE gel de-stain (see Recipes)
- 36. Spa47 buffer (see Recipes)
- 37. ATP reaction Mix (see Recipes)
- 38. Potassium monophosphate (K₂HPO₄) buffer (see Recipes)
- 39. 0.5 M EDTA, pH 7.9 (see Recipes)

Note: Many of these reagents can be hazardous. Please familiarize yourself with the potential hazards of each chemical prior to performing this protocol.

Equipment

- 1. Ruler
- 2. Timer
- 3. Microcentrifuge Tube rack(s)
- 4. Thermal cycler
- 5. Rocking platform
- 6. -20 °C freezer
- 7. Electrophoresis system and modules for SDS-PAGE (Bio-Rad, catalog number: 125BR)
- 8. Electrophoresis power supply (Bio-Rad, model: PowerPac 300)
- 9. Adjustable pipettes (Eppendorf, catalog numbers: 3120000011, 3120000020, 3120000046, 3120000038 and 3120000062)
- 10. Gel imager (Bio-Rad Chemi Doc MP imaging system)
- 11. Spectrophotometer (Thermo Spectronic, model: Genesys 10 UV)
- 12. Space designated (approved) for radioactive work
- 13. Radiation shield (Nalgene, catalog number: 6700-1812)



- 14. Geiger counter (Technical Associates, model: TBM-15)
- 15. Vortexer mini (VWR, catalog number: 58816-121)
- 16. TLC developing tank (Sigma-Aldrich, catalog number: Z126195-1EA)
- 17. Storage phosphor screen (Kodak, model number: SO230)
- 18. STORM 860 scanner (Molecular Dynamics)

Software

- 1. Image Lab Software 5.2.1 (Bio-Rad Laboratories)
- 2. Image Quant 5.1 (Molecular Dynamics)
- 3. Microsoft Excel (Microsoft)
- 4. Sigma Plot 12 (Systat Software)
- 5. ImageJ
- 6. STORM scanner control software

Procedure

Day 1

 Spa47 can be purified using previously published methods (Burgess *et al.*, 2016b). Determine the concentration of Spa47 via in gel densitometry or other appropriate methods for proteins with low A₂₈₀ extinction coefficients. (Spa47 does not contain any tryptophan residues and the A₂₈₀ extinction coefficient is extremely low, but protein concentration determination by A₂₈₀ can be used here for most other proteins)

Note: Following purification, Spa47 is in "Spa47 buffer" (Recipe 5).

- a. Prepare BSA standards (0.025, 0.05, 0.1, 0.25, 0.5 mg/ml) by diluting a certified 2.0 mg/ml standard in Spa47 buffer. Prepare each BSA standard and the Spa47 solution of unknown concentration in 0.65 ml microcentrifuge tubes by adding 3x SDS sample buffer, and DTT (20 μl protein sample, 10 μl 3x SDS sample buffer, 1 μl 1.5 M DTT). Heat all samples to 99 °C for 10 min using a thermal cycler.
- b. Load 1 µl of protein ladder and 10 µl of each BSA standard and unknown concentration protein sample in the wells of a 12% SDS-PAGE gel. Run the separation at 180 V until the blue dye front from the SDS sample buffer reaches the bottom of the gel plate (about 60 min).
- c. Remove the gel from the gel plates and place it in the total protein SDS-PAGE gel stain solution for 30 min on a rocking platform. Move the gel to SDS-PAGE gel de-stain solution for 1-2 h on a rocking platform or until the gel is evenly and completely de-stained. This may require the de-stain solution to be changed once or twice during the de-staining procedure.
- Image the stained gel using a Bio-Rad Chemi Doc MP imaging system set to epi-illumination.
 Use the rectangle selection tool found in the volume tools menu in the associated Image

lab software to draw boxes around the protein band in each of the BSA standards and Spa47 samples. Include an additional box in a region of the image that does not contain any proteins and set it to represent the global background signal in the gel. Open the analysis table to show the "adjusted volumes" (background subtracted intensities) of the BSA standards. Plot the adjusted volumes versus the known concentrations of the BSA standards and fit the data points to a linear standard curve. The linear standard curve should result in an $\mathbb{R}^2 \ge 0.98$ and the equation of the fit is then used to determine the concentration of Spa47 (see Figure 1). Alternatively, protein densitometry analyses can be performed with open source software such as ImageJ.

Note: In our hands, a typical monomeric Spa47 concentration is 9 μ M and a typical oligomeric Spa47 concentration is 3 µM. Highest levels of Spa47 ATPase reproducibility result from \geq 95% pure recombinant protein.



Figure 1. Using Image Lab and in gel densitometry of BSA standards to determine the concentration of Spa47

- 2. Prepare stock solution of ATP
 - Dissolve ATP in Milli-Q water, aiming for a concentration of 100 mM (55.114 mg ATP/ml). a.
 - Filter the freshly made stock ATP solution with a sterile 0.22 µm PVDF syringe filter and b make 3 separate 1 to 10,000 dilutions of the stock ATP. Measure the absorbance of each solution at 259 nm using a Genesys 10 UV spectrophotometer.
 - Use the extinction coefficient of ATP (15 x 10³ M⁻¹ cm⁻¹) to determine the concentration of C. each diluted ATP solution. Determine the average concentration of the three and record this as the concentration of the stock ATP solution (ensure that the three measurements are in good agreement with one another). The ATP stocks can be stored for long periods if stored at -20 °C and aliquoted to avoid freeze/thaw cycles.
- 3. Prepare TLC plates

Using a ruler measure and cut a 20 x 20 cm Millipore TLC plate in half. Measure 1 cm up the 10 cm side and lightly draw a pencil line across the plate. Place tick marks at 1 cm intervals Copyright © 2018 The Authors; exclusive licensee Bio-protocol LLC. 5

across the line.

Note: Must use soft pencil and draw lightly to avoid scraping stationary phase off the TLC plate. Do not use plate if the stationary phase is damaged.

- 4. Set up 0.65 ml Micro-centrifuge tubes as shown in Figure 2
 - a. Pipette 7.5 µl of 0.5 M EDTA into each of the "time point tubes" for the reaction as well as the "background quencher" tube. Label these tubes with the appropriate time point to be collected and protein condition/ATP concentration.
 - b. Add the appropriate amount of Spa47 and Spa47 buffer to the reaction tube to reach a final concentration of 0.5 μM Spa47 in the final 75 μl volume of the reaction (this volume will allow for up to nine time points).

Note: It is important to note that because you will add 7.5 μ l of ATP Mix to each tube to initiate the reaction and we want the final Spa47 concentration to be 0.5 μ M in the reaction, the tubes should contain 67.5 μ l of 0.555 μ M Spa47 prior to addition of ATP.

c. Make a background sample by adding 67.5 µl of Spa47 buffer to a tube and making a corresponding background quencher tube with 7.5 µl of 0.5 M EDTA. Note: If you are performing analyses at multiple ATP concentrations, you must make background tubes for each ATP concentration used in the experiment.



Figure 2. Tube setup for α -³²P ATP ATPase activity assay

5. Make ATP reaction Mix (see Recipes) behind an appropriate radiation shield in an area designated for handling radioactive material.

Note: If you are performing kinetic analyses at multiple ATP concentrations, you will need to perform serial dilutions to generate ATP reaction Mix solutions that will result in the desired final ATP concentrations. Also note that the mix contains radioactive α -³²P ATP and should be handled carefully.

- 6. ATPase activity Assay
 - a. Starting with a setup as illustrated in Figure 2, work behind an appropriate radiation shield

and open all tubes. Start a timer and at the same time add 7.5 μ I ATP reaction Mix to the reaction tube to initiate the reaction. Quickly close the reaction tube and briefly vortex. Reopen tube.

b. Remove 7.5 µl of the enzyme reaction from the reaction tube and quench it at the predetermined time point by adding it to one of the time point tubes containing 7.5 µl 0.5 M EDTA. Repeat this step at appropriate time points until all desired time points have been collected and all desired reaction conditions completed.

Note: Common time points for monomeric Spa47 assayed at 0.5 μ M include 1, 5, 10, 15 and 30 min, while common time points for oligomeric Spa47 at 0.5 μ M include 1, 2.5, 5, 10 and 15 min.

c. Add 7.5 μl reaction mix (contains no enzyme) to the background tube, close and vortex this tube. Remove 7.5 μl from the background tube and quench it in the background quencher tube containing 7.5 μl 0.5 M EDTA.

Note: This step can be done during the assay or directly after.

- 7. Separate reactions on TLC plates
 - a. Pipet 1 µl of the quenched reaction from each time point onto the TLC plate (pipette the solution directly onto the intersection of the horizontal line and vertical "tick mark" you drew on the TLC plate earlier (Step 3) (see Figure 3). Spot the background in triplicate.



Figure 3. Separation of α -³²**P ATP and** α -³²**P ADP.** A. Layout for spotting quenched Spa47 reaction samples on a TLC plate (dashed circles showing where to spot 1 µl sample). B. An example of spotted TLC plate in buffer chamber is included as well.

- Let the spots on the TLC plate dry and then place the plate into buffer chamber containing enough potassium monophosphate buffer (see Recipes) to cover the bottom of the chamber, but not so much that it makes contact with the location of the spotted protein samples.
- c. Leave the TLC plate(s) in the chamber until the mobile phase wicks to the top of TLC plate. Remove the TLC plate from the chamber and allow it to dry in a fume hood. *Note: The plate now contains radioactive* α -³²*P ATP and* α -³²*P ADP.*

d. Once dry, wrap the TLC plates in plastic wrap and expose overnight (~8 h) to a storage phosphor screen.

Day 2

1. Imaging the storage phosphor screen

Remove the TLC plates and place the storage phosphor screen on the Molecular Dynamics STORM 860 scanner. Open STORM scanner control software and image the screen with the following settings: 635 nm excitation, 390 nm emission, and 200-micron pixel size.

- 2. Quantifying ATP and ADP concentrations
 - a. Open the gel STORM image file of the storage phosphor screen using Molecular Dynamics ImageQuant software. Using the selection tool in ImageQuant, draw a box tightly around the largest ATP spot as shown in Figure 4. Copy and paste the same box around every ATP and ADP spot to ensure that each box is exactly the same size.

Note: The image contrast can be increased to more easily visualize faint spots in the image and this will not affect the downstream quantitation.

b. Under the Analysis menu in ImageQuant, generate a volume report and export the intensities to Microsoft Excel for data analysis.



Figure 4. Determining the rate of ATP hydrolysis using ImageQuant analysis of TLC separated α -³²P ATP and α -³²P ADP

Data analysis

A quantitative analysis of Spa47s conversion of ATP to ADP can be performed using the volumes of the α -³²P ATP and α -³²P ADP spots from the scan of the phosphor storage screen as seen in Figure 3. Using the exported volumes from ImageQuant, divide the volume of ADP for each reaction time point by the volume of ADP + ATP for that time point and multiply by the total concentration of

ATP in the original reaction condition (1 mM in this case). This gives you the concentration of ADP in the units you used when multiplying by the total ATP concentration in the previous step. Do the same for the background spots as shown in Figure 4. Because there is no enzyme in the background reaction conditions, it is likely that there will be very little ADP detected so you may have to use your best judgment when placing the boxes for the corresponding ADP spots on the phosphor storage screen. Now, subtract the average background (spotted and calculated in triplicate) from the concentration of ADP determined at each reaction time point. These values represent the background-subtracted concentrations of ADP formed at each reaction time point. Plotting these concentrations vs. the reaction time will allow you to determine V₀ from the slope of a fit linear regression line (Figure 4).

Often times, it is necessary to characterize substrate concentration dependence of an enzyme and this is easily achieved by simply repeating the steps above at multiple starting ATP concentrations in the reaction. The slopes of each of the lines generated from the multiple ATP concentrations can be plotted vs. the corresponding ATP concentration as shown in Figure 5. It is important to note that the substrate concentration will have a significant impact on the initial velocity of each reaction as well as the time required to reach saturation of the reaction. You can see in the graph in Figure 5 that the reactions with the lowest ATP concentrations (25μ M and 50μ M) were allowed to proceed for much shorter periods of time than the other reactions due to loss of linearity at longer time points. The plot of [ATP] versus initial velocity (µmol ADP/s) can then be fit to the Michaelis Menten equation using SigmaPlot (Equation 1).

$$v = \frac{V_{max}[S]}{K_M + [S]}$$
(Equation 1)

From the Michaelis Menten fit, the maximum velocity achievable by the enzyme under the tested conditions (V_{max}), and the substrate concentration resulting in one-half V_{max} (K_M) are determined. This allows for calculation of k_{cat} by dividing V_{max} by total enzyme concentration and of the specificity constant of the enzyme by dividing k_{cat} by K_M . Each reaction condition should then be repeated to allow robust statistical analyses.

Note: The reaction rate for any ATPase can be determined as described above, but that the method described for determination of the kinetic parameters V_{max} , K_M , k_{cat} , and the specificity constant requires that the enzyme follows Michaelis Menten kinetics.





Figure 5. Example of non-linear kinetic analysis of Spa47 at varying ATP concentrations. A. Rate of ATP hydrolysis at varying ATP concentrations. B. The Michaelis constant (K_M) and maximum velocity achievable by the enzyme (V_{max}) are illustrated on the Michaelis-Menten plot.

<u>Recipes</u>

- 3x SDS sample buffer (400 ml) 210 mM Tris-HCI (pH 6.8) 100 mM NaCI 3 M EDTA 200 mM SDS 3 mM NaN₃ 0.03% bromophenol blue 30% glycerol
 SDS running buffer
- 20 mM Tris-HCl 200 mM glycine 3.5 mM SDS
- Total protein SDS-PAGE gel stain 10% acetic acid 40% methanol 2 mM Coomassie blue R250 50% H₂O
- 4. SDS-PAGE gel de-stain 10% acetic acid 40% methanol 50% H₂O
 5. Spa47 buffer
- 20 mM Tris-HCl 100 mM NaCl 5 mM DTT Adjust the pH to 7.9 with 6 M HCl

6. ATP reaction Mix

10 mM ATP 120 mM MgCl₂ 0.5 μCi (~300 nM) α-³²P-ATP

- Potassium monophosphate (K₂HPO₄) buffer
 0.6 M K₂HPO₄
 Adjust the pH with HCI to 3.4
- 0.5 M EDTA, pH 7.9
 0.5 M EDTA
 Add NaOH pellets until EDTA fully dissolves, adjust the pH to 7.9 with 6 M HCI

Acknowledgments

The work presented here was supported in part by a National Institutes of Health Grant 1R15AI124108-01A1 and R. Gaurth Hansen endowment funds to N. E. D.

Competing interests

The authors declare that there are no financial or non-financial competing.

References

- Baykov, A. A., Evtushenko, O. A. and Avaeva, S. M. (1988). <u>A malachite green procedure for</u> orthophosphate determination and its use in alkaline phosphatase-based enzyme immunoassay. *Anal Biochem* 171(2): 266-270.
- Burgess, J. L., Burgess, R. A., Morales, Y., Bouvang, J. M., Johnson, S. J. and Dickenson, N. E. (2016a). <u>Structural and biochemical characterization of Spa47 provides mechanistic insight into Type III secretion system ATPase activation and *Shigella* virulence regulation. *J Biol Chem* 291(50): 25837-25852.
 </u>
- Burgess, J. L., Jones, H. B., Kumar, P., Toth, R. T. t., Middaugh, C. R., Antony, E., and Dickenson, N. E. (2016b). <u>Spa47 is an oligomerization-activated type three secretion system</u> (<u>T3SS</u>) <u>ATPase from Shigella flexneri.</u> Protein Sci 25 1037-1048.
- Case, H. B. and Dickenson, N. E. (2018). <u>MxiN differentially regulates monomeric and oligomeric species of the Shigella type three secretion system ATPase Spa47</u>. *Biochemistry* 57(15): 2266-2277.
- 5. Hoskins, J. R., Wickner, S. and Doyle, S. M. (2018). <u>Bacterial Hsp90 ATPase assays.</u> *Methods Mol Biol* 1709: 199-207.
- King, S. M. (1995). <u>Chapter 21 measurement of ATPase activity using [γ-³²P]ATP.</u> In: Dentler, W. and Witman, G. (Eds.). *Methods in Cell Biology*. Academic Press. pp 141-145.

- Li, C., Numata, M., Takeuchi, M. and Shinkai, S. (2005). <u>A sensitive colorimetric and fluorescent</u> probe based on a polythiophene derivative for the detection of ATP. Angew Chem Int Ed Engl 44(39): 6371-6374.
- 8. Miller, J. M. and Enemark, E. J. (2016). <u>Fundamental characteristics of AAA+ protein family</u> <u>structure and function</u>. *Archaea* 2016: 9294307.
- 9. Sauer, R. T. and Baker, T. A. (2011). <u>AAA+ proteases: ATP-fueled machines of protein</u> <u>destruction</u>. *Annu Rev Biochem* 80: 587-612.
- 10. Sehgal, P., Olesen, C. and Moller, J. V. (2016). <u>ATPase activity measurements by an enzyme-</u> <u>coupled spectrophotometric assay.</u> *Methods Mol Biol* 1377: 105-109.
- 11. Stock, D., Gibbons, C., Arechaga, I., Leslie, A. G. and Walker, J. E. (2000). <u>The rotary</u> <u>mechanism of ATP synthase.</u> *Curr Opin Struct Biol* 10(6): 672-679.
- 12. Soyenkoff, B. (1947). <u>A micromethod of phosphate determination</u>. J Biol Chem 168(2): 447-457.