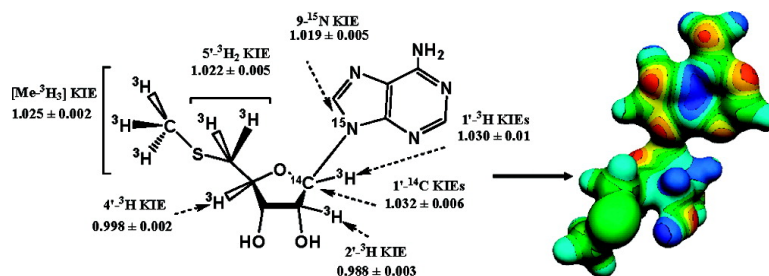


Transition-State Structure of *Neisseria meningitidis* 5'-Methylthioadenosine/S-Adenosylhomocysteine Nucleosidase

Vipender Singh, Minkui Luo, Rosemary L. Brown, Gillian E. Norris, and Vern L. Schramm

J. Am. Chem. Soc., **2007**, 129 (45), 13831-13833 • DOI: 10.1021/ja0754204 • Publication Date (Web): 23 October 2007

Downloaded from <http://pubs.acs.org> on February 14, 2009



More About This Article

Additional resources and features associated with this article are available within the HTML version:

- Supporting Information
- Links to the 1 articles that cite this article, as of the time of this article download
- Access to high resolution figures
- Links to articles and content related to this article
- Copyright permission to reproduce figures and/or text from this article

[View the Full Text HTML](#)

Transition-State Structure of *Neisseria meningitidis* 5'-Methylthioadenosine/*S*-Adenosylhomocysteine Nucleosidase

Vipender Singh,[†] Minkui Luo,[†] Rosemary L. Brown,[‡] Gillian E. Norris,[‡] and Vern L. Schramm*[†]

Department of Biochemistry, Albert Einstein College of Medicine, 1300 Morris Park Avenue, Bronx, New York 10461, and Institute of Molecular Biosciences, Massey University, Private Bag 11222, Palmerston North, New Zealand

Received July 20, 2007; E-mail: vern@aecom.yu.edu

5'-Methylthioadenosine/*S*-adenosylhomocysteine nucleosidase (MTAN) is a bacterial enzyme of the *N*-ribosyltransferase family. It catalyzes the biologically irreversible hydrolytic deadenylation of 5'-methylthioadenosine (MTA) or *S*-adenosylhomocysteine to form adenine and methylthioribose (MTR) or *S*-ribosylhomocysteine, respectively (Figure 1). MTAN is involved in bacterial quorum sensing pathways and thus is a potential target for the design of antibiotics.^{1–4} There is no MTAN in humans, where 5'-methylthioadenosine phosphorylase (MTAP) catalyzes the reversible phosphorolysis of MTA to adenine and methylthioribose-1-phosphate. MTAP has been targeted in the design of anticancer drugs on the basis of its involvement in polyamine biosynthesis and purine salvage pathways.^{5–6} Probing transition-state structures of these enzymatic reactions provides an approach for the design of transition-state analogues as powerful inhibitors. This strategy has been successfully applied in the development of inhibitors for *E. coli* and *S. pneumoniae* MTANs with dissociation constants to the femtomolar range.^{7,8} Here we report that *Neisseria meningitidis* MTAN forms a transition state unique from other MTANs. This surprising result adds another example of closely related enzymes with distinct transition-state structures.^{9–12} Transition-state analogues of bacterial quorum sensing pathways have potential for blocking virulence gene expression without affecting growth, thus minimizing the probability of generating bacterial strains resistant to quorum-sensing antibiotics.

The transition states of *E. coli* and *S. pneumoniae* MTANs were recently solved using kinetic isotope effects (KIE).^{10,11} They were shown to have dissociative S_N1 transition states with little or no bond order to the leaving adenine or to the attacking hydroxyl nucleophile. However, a key distinction between these two transition states is the protonation state of adenine N7 at the transition state. In *E. coli* MTAN, N7 is protonated to give a neutral leaving group. The N7 of adenine is not protonated at the transition state of *S. pneumoniae* MTAN, creating a relatively unfavorable anionic leaving group. This feature differentiates *S. pneumoniae* and *E. coli* MTAN transition states and explains why *E. coli* MTAN is catalytically ~10³-fold more efficient than *S. pneumoniae* MTAN. The transition state of human MTAP also exhibits significant dissociative character in which the N-glycosidic bond is fully broken and the leaving group adenine is anionic.¹³ However, a unique feature of human MTAP in comparison with *E. coli* and *S. pneumoniae* MTANs is that human MTAP involves significant participation of the phosphate nucleophile.

The properties of ribose sugars at the transition states of *E. coli* and *S. pneumoniae* MTANs and human MTAP also make these enzymes different from other enzymes of the *N*-ribosyltransferase family. The transition states of human and *Plasmodium falciparum*

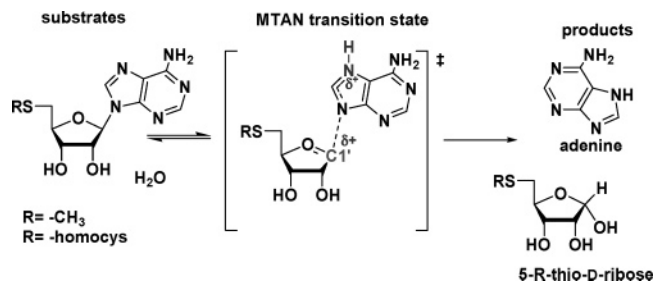


Figure 1. Hydrolysis of MTA by *N. meningitidis* MTAN and the proposed transition-state structure. Cationic features of the transition state are indicated in blue.

purine nucleoside phosphorylases (PNPs) are fully dissociated ribocations while that for bovine PNP is an early S_N1 transition state.^{9,14} In contrast, the transition states of MTANs from *E. coli* and *S. pneumoniae* and human MTAP appear to be zwitterionic, cationic at the anomeric carbon, and anionic at the 3'-hydroxyl oxygen. The transition state of bovine PNP differs from other PNPs in that the nucleoside reactant retains substantial bond order to the hypoxanthine leaving group. This difference in transition-state structure occurs despite the 87% sequence identity between bovine and human PNPs and their completely conserved catalytic sites.^{9,14,15} This surprising variety in the *N*-ribosyltransferase transition states led to the present analysis of the MTAN from *N. meningitidis*.

All previously reported MTAN transition states are characterized by fully dissociated leaving groups with no participation of the water nucleophile. However, associative transition states are found in other enzymes of the *N*-ribosyltransferase family, and we explored this possibility for a family of MTANs. We screened several MTANs with MT-Immucillin-A, a transition-state analogue of early S_N1 transition states for MTANs, in comparison to inhibition by MT-DADMe-Immucillin-A, an analogue of fully dissociated transition states.^{7–11} *N. meningitidis* MTAN gave an inhibition profile suggesting an early transition state. Catalytic turnover of *N. meningitidis* MTAN ($k_{\text{cat}} = 8 \text{ s}^{-1}$) is similar to that of *E. coli* MTAN ($k_{\text{cat}} = 3 \text{ s}^{-1}$).¹⁶

Kinetic isotope effect analysis and computational modeling were used to solve the transition-state structure of *N. meningitidis* MTAN. The study establishes that the *N. meningitidis* MTAN has an early S_N1 transition state with significant N-glycosidic bond order at the transition state. The early transition state of *N. meningitidis* MTAN is consistent with its inhibition by transition-state analogues of MTANs.¹⁶ The *N. meningitidis* MTAN is the first reported MTA hydrolase to have an early transition state with significant bond order to the adenine leaving group.

The transition state of *N. meningitidis* MTAN was probed with pairs of isotopically labeled MTAs, synthesized enzymatically.¹⁰ Experimental KIEs were measured for MTAs labeled at [1'-³H],

[†] Albert Einstein College of Medicine.

[‡] Massey University.

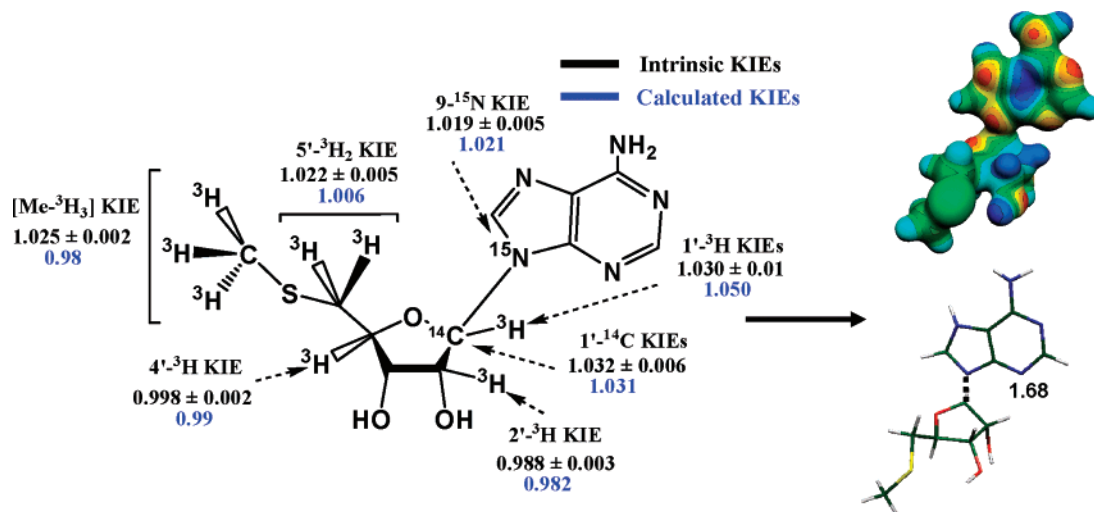


Figure 2. Intrinsic and calculated KIEs (left) and the modeled transition state (right) of *N. meningitidis* MTAN. The MEP model shown top on the right was calculated at HF/STO3G (Gaussian 98/cube) for the geometry optimized at the B3LYP/6-31G(d,p) level of theory and visualized with Molekel 4.0²⁰ at density of 0.15 electrons/Å³. The stick model shown below on the right has the same geometry as the MEP surface, and the bond length is in Å.

[1'-¹⁴C], [2'-³H], [4'-³H], [5'-³H₂], [9-¹⁵N] and [Me-³H₃]. Experimental KIEs were measured for MTAs under competitive conditions known to give KIEs with k_{cat}/K_m (V/K) kinetic parameters.¹⁷ KIEs were measured by comparing the ³H/¹⁴C ratio in products formed from each pair of isotopically labeled MTAs (Supporting Information).¹⁰ [5'-¹⁴C]MTA was used as the isotopically silent remote label to examine the ³H isotope effects and both [4'-³H]- and [5'-³H₂] MTAs were used as the remote labels for measuring [1'-¹⁴C] and [9-¹⁵N, 5'-¹⁴C] KIEs. The [1'-¹⁴C] and [9-¹⁵N, 5'-¹⁴C] KIEs were subsequently corrected for the remote [³H] KIE. All KIEs were corrected to represent the isotope effects extrapolated to 0% hydrolysis according to the equation

$$\text{KIE} = \frac{\ln(1-f)}{\ln\left[\left(1-f\frac{R_f}{R_o}\right)\right]}$$

where f is the fraction of reaction progress, R_f and R_o are ratios of heavy to light isotope at partial and total reaction completion, respectively. The V/K KIEs obtained above were further corrected for forward commitment using Northrop's equation modified for irreversible reaction: ${}^H(V/K) = ({}^Hk + C_f)/(1 + C_f)$, where ${}^H(V/K)$ is the observed heavy atom isotope effect measured experimentally, C_f is the forward commitment to catalysis, and Hk is the intrinsic isotope effect.¹⁷ The forward commitment to catalysis was measured using the isotope partition method as described previously for *E. coli* MTAN.^{10,18} MTAN from *N. meningitidis* exhibits a relatively large forward commitment factor of 0.66 ± 0.027 (Supporting Information), consistent with its small K_m of 1.4 μM.¹⁶ The V/K KIEs were corrected for forward commitment to obtain the intrinsic KIEs for [1'-³H]-, [1'-¹⁴C]-, [2'-³H]-, [4'-³H]-, [9-¹⁵N]-, [5'-³H₂]-, and [Me-³H₃] MTAs (Figure 2).

Intrinsic KIEs were used as constraints to match a transition-state structure of *N. meningitidis* MTAN calculated with B3LYP functional density theory and the 6-31G(d,p) basis set implemented in Gaussian 98 or Gaussian 03.¹⁹ Transition-state optimization for *N. meningitidis* was initiated by making small perturbations to the C1'-N9 bond of MTA. The KIEs were calculated for each perturbation and compared to the intrinsic KIEs. The transition-state optimization process was completed when the calculated isotope effects were closely matched to the intrinsic KIEs (Figure 2).

The calculated transition state for hydrolysis of MTA by *N. meningitidis* MTAN shows good agreement with the intrinsic KIEs. At the transition state the C1'-N9 glycosidic bond is weakened with an increase in bond length from 1.47 Å for MTA to 1.68 Å. This bond length corresponds to a Pauling bond order of 0.50, the earliest transition state known for any dissociative *N*-ribosyltransferase, since others have C1'-N9 bond orders of 0.38 to <0.01.^{7,9,11,13} This early transition state differs from the fully dissociated transition states of *E. coli* and *S. pneumoniae* MTANs where their C1'-N9 bond lengths are 3.0 Å or more, corresponding to a Pauling bond order of 0.01 or less.^{10,11} The significant bond order at the TS of *N. meningitidis* MTAN is shown in the molecular electrostatic map, with continuous electron density between methylthioribose and the leaving group adenine (Figure 2). The early *N. meningitidis* MTAN transition state generates a significant primary [1'-¹⁴C] KIE of 1.032 and a small [1'-³H] KIE of 1.030. The relatively large [1'-¹⁴C] KIE and small [1'-³H] KIE are expected for an early transition state because reaction coordinate motion contributes to the [1'-¹⁴C] KIE. The small 1'-³H of 1.030 is also consistent with the early transition state because the partial C1'-N9 bond sterically restricts enhanced out-of-plane bending modes and prevents the expression of large [1'-³H] KIE values. *N*-ribosyltransferases or acid-catalyzed solvolysis of adenine nucleotides with fully developed ribooxacarbenium ion transition states give rise to [1'-³H] KIE of 1.10–1.35 as a consequence of enhanced out-of-plane bending modes following dissociation of the C1'-N9 bond.^{10,11,13,21}

The [9-¹⁵N] KIE is sensitive to both dissociation of the C1'-N9 bond and N7 protonation.¹¹ A fully dissociated (at the C1'-N9 bond) adenine intermediate of MTA is known to give an equilibrium [9-¹⁵N] KIE of 1.036 which decreases to 1.027 upon N7 protonation.¹¹ Correlating the calculated [1'-¹⁴C] KIE to the intrinsic KIE indicated a C1'-N9 bond length of 1.68 Å and a bond order that corresponds to a [9-¹⁵N] KIE of 1.012 for unprotonated adenine. Protonation at N7 of adenine in this partly dissociated transition state increases the calculated [9-¹⁵N] KIE to 1.021, consistent with the experimental intrinsic KIE (Figure 2). At this transition state, a fully N7-protonated adenine with residual N9-C1' bond order is partially cationic. The electrostatic repulsion between the partially cationic methylthioribosyl and adenylyl groups drives the reaction along the reaction coordinate, causing the dissociation of the N-glycosidic bond of MTA. After the transition-state barrier is passed, dissociation of the C1'-N9 bond decreases the cationic

character of the adenine leaving group and nucleophilic attack by a hydroxide ion neutralizes the positive charge on methylthioribosyl to generate adenine and methylthioribose products. The N7 of adenine is also protonated at the TS of *E. coli* MTAN; however, unlike *N. meningitidis* MTAN, the N7 protonated adenine is neutral in *E. coli* MTAN because of the well-advanced dissociation of the C1'–N9 bond.

The [2'-³H] KIE is caused by hyperconjugation of the C2'–H2' bonding (σ) electrons to the p-orbital on the anomeric carbon (in the C1'–N9 bond). The magnitude of the [2'-³H] KIE is proportional to the overlap between the σ (C2'–H2') orbital and the partially empty p-orbital as well as to the relative emptiness of the p-orbital.¹¹ Occupancy of the p-orbital is directly affected by the degree of the C1'–N9 bond dissociation, as is the change in hybridization of the anomeric carbon. The small inverse [2'-³H] KIE of 0.988 for *N. meningitidis* MTAN is consistent with both a limited dissociation of the C1'–N9 bond and disrupted orbital overlap by an unfavorable dihedral angle between the C1'–N9 and C2'–H2' bonds. Partial dissociation of the C1'–N9 bond at the transition state of *N. meningitidis* MTAN results in incomplete rehybridization of the anomeric carbon. Gaussian calculations indicate that the anomeric carbon is sp^{2.62} hybridized in the substrate compared to sp^{2.28} at the transition state, and the p-orbital remains significantly occupied at the transition state. Decreased electron occupancy of the p-orbital at the transition state of *N. meningitidis* MTAN would cause a significant change in the σ (C2'–H2') to p-orbital hyperconjugation at the transition state if the bonds were in conjugation. The small inverse [2'-³H] KIE is therefore due to geometrically unfavorable hyperconjugation with the C1'–N9 bond, and it may also be influenced by the geometry of the 2'-hydroxyl oxygen and σ^* (C2'–H2') at the transition state.¹¹

The [4'-³H] KIE reports on both the dissociation of the C1'–N9 bond and the polarization of the 3'-hydroxyl group.¹¹ Dissociation of the C1'–N9 bond influences the [4'-³H] KIE by affecting the hyperconjugative interaction between the lone pair (n_p) of the ring oxygen (O4') and σ^* (C4'–H4') antibonding orbital.¹¹ The [4'-³H] KIE is close to unity and is consistent with incomplete dissociation of the C1'–N9 bond where hyperconjugative interaction between n_p of O4' and σ^* (C4'–H4') is relatively unchanged at the transition state compared to the reactant state. A small inverse [4'-³H] KIE arising from C1'–N9 bonding loss is easily reversed by 3'-hydroxyl group geometry. However, an inverse [4'-³H] KIE establishes that the 3'-hydroxyl is not ionized and is in contrast to the normal [4'-³H] KIE found for *S. pneumoniae* MTAN and human MTAP.^{10,11} Polarization of the 3'-hydroxyl causes a large and normal [4'-³H] KIE by increasing the accumulation of the negative charge on the ring oxygen.¹¹

The [5'-³H₂] and [Me-³H₃] KIEs arise from hyperconjugative interactions between the n_p of sulfur and σ^* antibonding orbitals of each individual C–H bond.¹⁰ This hyperconjugative interaction and therefore the [5'-³H₂] and [Me-³H₃] KIEs are influenced by the rotation of the C4'–C5'–S–C^{Me} torsional angle.¹¹ Hence, 5'-³H₂ and [Me-³H₃] KIEs determine the conformation of the 5'-methylthio group at the transition state. This approach often leads to inconclusive geometries for the 5'-methylthio residue because

multiple conformations can cause similar KIE values. Consequently, the accurate determination of the 5'-methylthio conformation relies upon the combined information of [5'-³H₂], [Me-³H₃] KIEs and crystal structures of MTANs bound to a transition-state analogue.

The transition state of *N. meningitidis* MTAN from KIEs and computational chemistry is early in a S_N1 reaction path, unlike the later transition states of *S. pneumoniae* and *E. coli* MTANs. An early transition state for *N. meningitidis* MTAN is also consistent with its inhibition by MTAN transition-state analogue inhibitors.¹⁶ *N. meningitidis* MTAN is the first MTA hydrolase and only the second enzyme of the *N*-ribosyltransferase family to exhibit an early transition state. Late dissociative S_N1 transition states dominate the *N*-ribosyltransferases. Knowledge of this early transition-state structure is highly relevant for developing specific transition-state analogues for the quorum sensing pathways of this pathogenic bacterium.

Acknowledgment. This work was supported by NIH research Grant GM41916.

Supporting Information Available: Complete author list for ref 19, experimental details for KIEs, and commitment factor, molecular geometries, coordinates, and normal modes of the transition state. This material is available free of charge via the Internet at <http://pubs.acs.org>.

References

- (1) Schauder, S.; Shokat, K.; Surette, M. G.; Bassler, B. L. *Mol. Microbiol.* **2001**, *41*, 463–476.
- (2) Miller, S. T.; Xavier, K. B.; Campagna, S. R.; Taga, M. E.; Semmelhack, M. F.; Bassler, B. L.; Hughson, F. M. *Mol. Cell* **2004**, *15*, 677–687.
- (3) Parsek, M. R.; Val, D. L.; Hanzelka, B. L.; Cronan, J. E., Jr.; Greenberg, E. P. *Proc. Natl. Acad. Sci.* **1999**, *96*, 4360–4365.
- (4) Withers, H.; Swift, H. S.; Williams, P. *Curr. Opin. Microbiol.* **2001**, *4*, 186–193.
- (5) Harasawa, H.; Yamada, Y.; Kudoh, M.; Sugahara, K.; Soda, H.; Hirakata, Y.; Sasaki, H.; Ikeda, S.; Matsuo, T.; Tomonaga, M.; Nobori, T.; Kamihira, S. *Leukemia* **2002**, *16*, 1799.
- (6) Tabor, C. W.; Tabor, H. *Methods Enzymol.* **1983**, *94*, 294–297. Basu, I.; Cordovano, G.; Das, I.; Belbin, T. J.; Guha, C.; Schramm, V. L. *J. Biol. Chem.* **2007**, *282*, 21477–21486.
- (7) Singh, V.; Evans, G. B.; Lenz, D. H.; Painter, G. F.; Tyler, P. C.; Furneaux, R. H.; Lee, J. E.; Howell, P. L.; Schramm, V. L. *J. Biol. Chem.* **2005**, *280*, 18265–18273.
- (8) Singh, V.; Shi, W.; Almo, S. C.; Evans, G. B.; Furneaux, R. H.; Tyler, P. C.; Painter, G. F.; Lenz, D. H.; Mee, S.; Zheng, R.; Schramm, V. L. *Biochemistry* **2006**, *45*, 12929–12941.
- (9) Lewandowicz, A.; Schramm, V. L. *Biochemistry* **2004**, *43*, 1458–1468.
- (10) Singh, V.; Lee, J. E.; Nunez, S.; Howell, L. P.; Schramm, V. L. *Biochemistry* **2005**, *44*, 11647–11659.
- (11) Singh, V.; Schramm, V. L. *J. Am. Chem. Soc.* **2007**, *129*, 2783–2795.
- (12) Luo, M.; Singh, V.; Taylor, E. A.; Schramm, V. L. *J. Am. Chem. Soc.* **2007**, *129*, 8008–8017.
- (13) Singh, V.; Schramm, V. L. *J. Am. Chem. Soc.* **2006**, *128*, 14691–14696.
- (14) Kline, P. C.; Schramm, V. L. *Biochemistry* **1993**, *32*, 13212–13219.
- (15) Taylor Ringia, E. A.; Tyler, P. C.; Evans, G. B.; Furneaux, R. H.; Murkin, A. S.; Schramm, V. L. *J. Am. Chem. Soc.* **2006**, *128*, 7126–7127.
- (16) Gutierrez, J.; Luo, M.; Singh, V.; Brown, R. L.; Norris, G. E.; Evans, G. B.; Furneaux, R. H.; Tyler, P. C.; Painter, G. F.; Lenz, D. H.; Schramm, V. L. *ACS Chem. Biol.* **2007**, *2*, in press.
- (17) Northrop, D. B. *Methods* **2001**, *24*, 117–124. Northrop, D. B. *Annu. Rev. Biochem.* **1981**, *50*, 103–131.
- (18) Rose, I. A. *Methods Enzymol.* **1980**, *64*, 47–59.
- (19) Frisch, M. J.; et al. *Gaussian 03*, revision B.04; Gaussian, Inc.: Pittsburgh, PA, 2003.
- (20) Flükiger, P.; Lüthi, H. P.; Portmann, S.; Weber, J. *MOLEKEL 4.0*; Swiss Center for Scientific Computing: Manno, Switzerland, 2000.
- (21) McCann, J. A. B.; Berti, P. J. *J. Am. Chem. Soc.* **2007**, *129*, 7055–7064.

JA0754204