Cobalt-sulfur coordination chemistry drives B$_{12}$ loading onto methionine synthase

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Abstract

Cobalt-sulfur (Co-S) coordination is labile to both oxidation and reduction chemistry and is rarely seen in Nature. Cobalamin (or vitamin B\textsubscript{12}) is an essential cobalt-containing organometallic cofactor in mammals, and is escorted via an intricate network of chaperones to a single cytoplasmic target, methionine synthase. In this study, we report that the human cobalamin trafficking protein, MMADHC, exploits the chemical lability of Co-S coordination, for cofactor off-loading onto methionine synthase. Cys-261 on MMADHC serves as the \( \beta \)-axial ligand to cobalamin. Complex formation between MMADHC and methionine synthase is signaled by loss of the lower axial nitrogen ligand, leading to five-coordinate thiolato-cobalamin. Nucleophilic displacement by the vicinal thiolate, Cys-262, completes cofactor transfer to methionine synthase and release of a cysteine disulfide-containing MMADHC. The physiological relevance of this mechanism is supported by clinical variants of MMADHC, which impair cofactor binding and off-loading, explaining the molecular basis of the associated homocystinuria.
Metal redox states and coordination chemistry are tightly regulated in trafficking pathways for moving metal and organometallic cargo to target proteins. Vitamin B₁₂ or cobalamin is a large organometallic cofactor that relies on a host of chaperones to tailor and deliver it to two B₁₂-dependent enzymes in humans: methylcobalamin (MeCbl)-dependent cytoplasmic methionine synthase (MTR) and 5′-deoxyadenosylcobalamin (AdoCbl)-dependent mitochondrial methylmalonyl-CoA mutase (MMUT). Inherited defects in B₁₂ trafficking lead to combined or isolated homocystinuria and methylmalonic aciduria, depending on whether the affected locus is in the common or branched segments in the pathway. Studies spanning a decade have provided detailed structural and mechanistic insights into the strategies deployed by the mitochondrial chaperones for cofactor loading to and off-loading from MMUT. In contrast, much less is known about the mechanism of B₁₂ delivery to MTR and the role of the MMADHC (or CblD) chaperone.

MTR catalyzes two successive methyl transfer reactions from MeCbl to homocysteine and from N⁵-methyltetrahydrofolate (CH₅-H₄F) to cob(I)alamin, generating methionine and tetrahydrofolate (H₄F), respectively (Figure 1A). In this process, MTR converts CH₅-H₄F, the circulating form of folic acid, to H₄F, making it available for purine and amino acid biosynthesis reactions. The cofactor cycles between the MeCbl and supernucleophilic cob(I)alamin forms, which is susceptible to inactivation once every ~2000 turnovers. Inactive MTR is repaired via a reductive methylation reaction, which uses S-adenosylmethionine (AdoMet) as a methyl donor and NADPH-dependent methionine synthase reductase (MTRR) a diflavin oxidoreductase, as a dedicated redox partner. While MTRR has been postulated to assist in cofactor loading onto MTR, the physiological relevance of this observation is uncertain.

Human MTR is an ~140 KDa monomeric protein, which is predicted to be modular in organization like the E.coli homolog (Figure 1B). A recent structural characterization of E.coli MTR revealed that in its resting state, the B₁₂ domain is nestled between the CH₅–H₄F and homocysteine domains, while the AdoMet domain is conformationally dynamic. In the reactivation cycle, the AdoMet domain engages with the B₁₂ domain as seen in crystal structures.
of the C-terminal half of the protein\textsuperscript{11}. The AlphaFold model of full-length MTR represents the reactivation conformation in which the AdoMet domain protects the B\textsubscript{12}-binding site from solvent exposure while the cap domain is disengaged\textsuperscript{19} (Figure 1C). Studies on human MTR have been thwarted by the inability to express the full-length protein in sufficient quantities for biochemical studies. Furthermore, the mechanism by which B\textsubscript{12} is loaded onto MTR, and the roles of the cytoplasmic chaperones MMACHC and MMADHC, which are absent in bacteria, are unknown.

The MMACHC (or CblC) chaperone is most frequently mutated in patients with inborn errors of cobalamin metabolism\textsuperscript{12}. MMACHC has broad substrate and reaction specificity and catalyzes β-ligand elimination via the glutathione-dependent dealkylation of alkyl-cobalamins\textsuperscript{13}, denitration of nitrocobalamin\textsuperscript{14} or reductive elimination of cyano-(CNCbl)\textsuperscript{15} or aquo-cobalamin (H\textsubscript{2}OCbl)\textsuperscript{16}. The resulting cob(II)alamin product is stabilized on MMACHC and forms an interprotein cobalt-sulfur (Co-S) coordination complex with MMADHC\textsuperscript{17}. The structure of MMADHC lacking the first 133 amino acids (\textDelta NMMADHC), which are predicted to be disordered, most closely resembles MMACHC\textsuperscript{17, 18}, which also belongs to the flavin nitroreductase superfamily.

MMADHC variants represent the most complex class of inherited defects in B\textsubscript{12} metabolism\textsuperscript{19}. Mutations in the N- and C-terminal thirds of the protein are associated with isolated methylmalonic aciduria and homocystinuria aciduria, respectively while mutations in the middle are associated with both diseases (Figure 1D)\textsuperscript{20, 21}. MMADHC harbors two internal translation initiation sites at Met-62 and Met-116 and variants lacking the N-terminal 115 amino acids are still capable of supporting MTR\textsuperscript{20}. While MMADHC was initially reported to be incapable of binding B\textsubscript{12}\textsuperscript{22, 23}, the fully reduced protein was later shown to coordinate cobalamin via an unusual cobalt-sulfur (Co-S) bond involving Cys-261\textsuperscript{17} (Figure 1E).

The physiological relevance of the Co-S bond, which is relatively rare in Nature, and its role in B\textsubscript{12} trafficking was previously unknown. Herein, we report that the Co-S bond in the MMADHC-cobalamin complex is instrumental for loading the cofactor onto MTR. We furnish evidence in
support of a cobalamin loading mechanism in which the Cys-262 thiolate attacks the Co-S-Cys\textsuperscript{261} bond in the MMADHC-S-cob(III)-MTR complex, forming a disulfide-containing MMADHC, and displacing cofactor-loaded MTR. We demonstrate that a subset of clinical MMADHC variants impact the kinetics of Co-S coordination and formation of the MTR-MMADHC complex, revealing the mechanistic underpinnings of disease.

**Results**

We focused our studies on the C-terminal half of MTR, comprising the B\textsubscript{12} and AdoMet-binding domains (denoted hereon as ΔN MTR, Figure 1B), due to the low soluble expression yield of recombinant human MTR in *E. coli* or insect cells. Addition of ΔN MTR to an anaerobic solution of cob(II)alamin elicited a blue shift from 474 nm to 470 nm (Figure S1A). ΔN MTR also bound MeCbl from solution but not OH\textsubscript{2}Cbl or glutathionyl cobalamin (GSCbl) (Figure S1B-D).

To test whether ΔN MTR is sufficient to support reductive methylation, we mixed ΔN MTR •cob(II)alamin with MTRR, NADPH and AdoMet (Figure 1A). HPLC analysis of the reaction mixture confirmed formation of MeCbl (Figure S1E). ΔN MTR-bound cob(II)alamin was characterized by electron paramagnetic resonance (EPR) spectroscopy, which affords ready distinction between the presence of an axial nitrogen versus an oxygen ligand. Interactions between the unpaired electron and the cobalt nucleus (I=7/2) results in hyperfine splitting into an 8-line spectrum while nitrogen (I=1) coordination leads to superhyperfine splitting of each of the eight lines into triplets. The triplet structures are clearly visible in the high-field region of the spectrum (3250-4000 G) of free cob(II)alamin where the dimethylbenzimidazole (DMB) nitrogen serves as the lower axial ligand (Figure S2A). In the presence of ΔN MTR, the EPR spectrum comprises a mixture of 5-coordinate cob(II)alamin with an axial oxygen (~55%) or nitrogen (45%) ligand (Figure S2B,E). Cobalamins bind to MTR in a “base-off” conformation (where the base refers specifically to the DMB ligand), and the lower axial coordination site can be occupied by...
His-785 (Figure S2G). The EPR spectrum indicates that cob(II)alamin bound to ΔN MTR exists as an equilibrium mixture containing a histidine or a water ligand. Introduction of the H785A mutation in ΔN MTR, confirmed this assignment by revealing a single population of cob(II)alamin, i.e. with an oxygen ligand, resembling the spectrum of “base-off” cob(II)alamin in solution (Figure S2C,D,F).

Next, we tested whether MMACHC or MMADHC can load cobalamin onto MTR. However, mixing ΔN MTR with MMACHC loaded with either cob(II)alamin or MeCbl did not elicit any spectral changes (data not shown), and analytical gel filtration chromatography confirmed retention of cobalamin on MMACHC (Figure S3A). ΔN MMADHC binds OH₂Cbl from solution to form a thiolato-cob(III)alamin complex (referred to hereon as ΔN MMADHC-S-cob(III)) (Figure 2A), in which either Cys-261 or Cys-262 can provide the sulfur ligand. Mixing ΔN MMADHC-S-cob(III) (λₘₐₓ= 335, 370, 525 and 560 nm) with ΔN MTR resulted in a blue shift with absorption maxima at 360, 495, and 525 nm with isosbestic points at 338, 358, 441 and 525 nm, signaling OH₂Cbl formation (Figure 2B). The kₜₐₚₜ (1.0 ± 0.1 min⁻¹) for OH₂Cbl formation was estimated from the fast phase of the biphasic reaction, which accounts for 52% and 82 % of the amplitude change at 350 nm and 555 nm, respectively. Cofactor transfer from ΔN MMADHC-S-cob(III) to ΔN MTR was confirmed by size exclusion chromatography, monitoring the eluant at 280 nm (for protein) and 355 nm (for cobalamin) (Figure 2C). When the same transfer reaction was set up under anaerobic conditions, cob(II)alamin (λₘₐₓ = 470 nm, isosbestic points at 502 and 388 nm) was stabilized on ΔN MTR (Figure S3B). This represents the first demonstration of B₁₂ transfer from the MMADHC chaperone to MTR and its relevance to full-length MTR, was established with the limited amounts of this recombinant protein obtained from insect cell culture. Size exclusion chromatography revealed cobalamin loading onto MTR under aerobic conditions (Figure S3C), confirming the relevance of ΔN MTR as a useful model.

We evaluated the roles of Cys-261 and Cys-262 in cofactor transfer from ΔN MMADHC to ΔN MTR. When cofactor-loaded C261S ΔN MMADHC (λₘₐₓ=530, 560, 335 and 370 nm) was mixed...
with ΔΝMTR, the spectrum was virtually unchanged even in the presence of a 3-fold excess of ΔΝMTR (Figure 3A). In contrast, when the cofactor-loaded C262S ΔΝMMADHC was mixed with ΔΝMTR, large spectral changes were observed with maxima at 413 nm and 510 nm and isosbestic points at 389 and 519 nm (Figure 3B). This new spectrum, assigned as base-off thiolato-cob(III)alamin, indicates stabilization of an interprotein ΔΝMMADHC-ΔΝMTR complex via a Co-S bond. A 1:1 stoichiometry for complex formation between C262S ΔΝMMADHC and ΔΝMTR was observed, with a $K_D$ estimated to be <50 nM (Figure 3C). Formation of the ΔΝMMADHC-ΔΝMTR complex was confirmed by size exclusion chromatography (Figure 3D).

Our results suggest a mechanism for cofactor docking in which nucleophilic displacement of the Co-S-Cys bond by the thiolate of Cys-262 leads to elimination of cob(I)alamin on MTR and a disulfide bond between Cys-261 and Cys-262 on MMADHC (Figure 4A). To test this model, we monitored cofactor transfer under anaerobic conditions in the presence of AdoMet, which led to spectral changes ($\lambda_{\text{max}}$= 530 nm) consistent with formation of 6-coordinate MeCbl (Figure 4B). The $k_{\text{obs}}$ for MeCbl formation (1.2 ± 0.04 min$^{-1}$) was estimated from the fast phase of the biphasic reaction at 570 nm, which is associated with 50% of the amplitude change (Figure 4B, inset). The concentration of MeCbl formed (15 ± 2 µM) was estimated using $\Delta\varepsilon_{570\text{nm}}$ = 3.5 mM$^{-1}$ cm$^{-1}$, corresponding to a transfer efficiency of 76 ± 4%. HPLC analysis of the reaction products confirmed MeCbl synthesis (Figure 4C). Cofactor transfer from ΔΝMMADHC to ΔΝMTR was confirmed by analytical gel filtration analysis (Figure S3D).

The role, if any, of His-785, the conserved lower axial ligand to cobalamin on MTR (Figure S2G), in the transfer reaction was investigated next. Mixing cofactor-loaded ΔΝMMADHC with H785A ΔΝMTR led to a blue shift in the spectrum to 470 nm, indicating cob(II)alamin formation (Figure S4A). The $k_{\text{obs}}$ (0.99 ± 0.16 min$^{-1}$) for cob(II)alamin formation was estimated from the fast phase of the biphasic reaction at 470 nm or 555 nm, which was associated with 65% of the amplitude change (Figure S4A, inset) and is comparable to the value obtained with ΔΝMTR. Mixing His-785 ΔΝMTR with cofactor-loaded ΔΝMMADHC in the presence of AdoMet under anaerobic
conditions, resulted in a blue shift in the spectrum (~460 nm), indicating base-off MeCbl formation (Figure S4B). MeCbl synthesis on His-785 ΔNMTR was confirmed by size exclusion chromatography and HPLC analyses (Figure S4C,D), indicating that His-785 is not involved in B12 loading and subsequent MeCbl synthesis on ΔNMTR.

Mass spectrometry (MS) was used to detect formation of the disulfide on ΔNMMAADHC between Cys-261 and Cys-262 (Figure 4A). Since disulfides in peptides are difficult to detect and ΔNMMAADHC has five cysteines in total, which can scramble the disulfide of interest, we used a bottom-up method to acquire fragmentation intensity data for the peptide of interest (Figure S5). MS/MS analysis of the MMADHC peptide spanning residues 251-263 was extracted for underivatized, carboxyamidomethyl (CAM)-modified or N-ethylmaleimide (NEM)-modified or both CAM and NEM modifications in the tryptic peptide. The sums of the total ion count for all the detected peaks for each derivatized form was computed and tabulated (Table S1). No underivatized cysteines were detected. In the sample containing ΔNMMAADHC-S-cob(III) and ΔNMTR, the CAM-CAM modification comprised ~90% of the total ion count, consistent with the presence of a disulfide bond. The control sample, lacking ΔNMTR, contained a mixture of CAM-NEM and NEM-CAM modifications (~33% each), which is consistent with protection of Cys-261 or Cys-262 by B12 in the ΔNMMAADHC-S-cob(III) complex (Figure S5). The remaining ~30% of the sample was 2xCAM modified, revealing the presence of a disulfide-containing peptide, which likely formed during sample preparation due to weak cobalamin coordination and the ability of the vicinal cysteine to displace it.

As an additional control, we tested the C261S/C262S double mutant in the full-length MMADHC background, containing the N-terminal intrinsically disordered segment. Unexpectedly, H2OCbl bound to C261S/C262S MMADHC with a $K_D$ (8.4 ± 1.9 µM) that is comparable to that seen with wild-type MMADHC, suggesting an alternate B12-binding site. However, cofactor loaded C261S/C262S MMADHC was unable to transfer to ΔNMTR (Figure S6A), unlike the wild-type full-length protein (Figure S6B). The C262S mutant in the full-length MMADHC background formed a
complex with ΔNTR (Figure S6C), suggesting that the C-terminal B₁₂ site is functional even when the alternate site N-terminal one is loaded with cofactor.

The relevance of the cofactor loading mechanism was tested with clinical variants of MMADHC variants (T182N, L259P, Y249C and D246G) (Figure 1E), correlated with homocystinuria¹⁹, ²¹. The $K_D$ for H₂OCbl coordinating to ΔNMMADHC is 9.1 ± 1.6 µM and the $k_{obs}$ is 0.060 ± 0.008 min⁻¹. The variants display 2- to 4-fold lower $k_{obs}$ values and $K_D$ values compared to ΔNMMADHC (Figure 5A, B). ΔNTR and ΔNMMADHC form a complex in the absence of B₁₂, which was observed by native PAGE and size exclusion chromatography (Figure 5C, D). While the relevance of this “pre-loading” complex is not known, the four clinical variants of ΔNMMADHC destabilize it as evidenced by the variable increase in free ΔNMMADHC as monitored by size exclusion chromatography (Figure 5D). The Y249C variant is most severely impacted and virtually no stable complex was observed with it while the D246G variant was minimally impacted. We speculate that this preloading ΔNTR-ΔNMMADHC complex might be responsible for recruiting MMACHC for cofactor loading.

Discussion
Cobalt-sulfur (Co-S) coordination is rare in Nature and has been described so far in the crystal structure of the bacterial cobalamin transporter, BtuM²⁶, and postulated in B₁₂-dependent mercury methyltransferase HgcA²⁷. MMADHC represents only the second structurally characterized example of Co-S coordination¹⁷, although its functional relevance has been elusive and limited understanding of the cytoplasmic branch of the B₁₂ trafficking pathway. Studies on the bacterial homologs of chaperones involved in the mitochondrial branch provided early and rich insights into how the cofactor is processed and translocated in this compartment³, ²⁸. In contrast, MMADHC and MMACHC are absent in bacteria, suggesting that the mechanisms for cofactor loading onto bacterial and human MTR are likely to be different. In this study, we have uncovered a central role for Co-S coordination chemistry during cofactor loading onto MTR, the cytoplasmic target of
the B₁₂ trafficking pathway and established its relevance with clinical variants of MMADHC, which are associated with homocystinuria.

Formation of transient protein-protein complexes between cofactor-loaded donor and apo-acceptor proteins is a common strategy in metal trafficking pathways²⁹. We find that while apo-ΔNMMADHC and ΔNMTR form a stable complex, the B₁₂-bound form of ΔNMMADHC engages transiently in an interprotein complex with ΔNMTR, which is stabilized by mutation of Cys-262 but destabilized by each of the clinical variants of MMADHC that were tested (Figure 5C). Our data support a model for cofactor loading in which the Cys-262 thiolate functions as a nucleophile to displace and deposit cob(II)alamin on MTR, concomitantly forming a disulfide on MMADHC (Figure 4A). While the physiological relevance of the association of apo-MMADHC with MTR is not known, we speculate that it might represent a pre-loading complex needed for cofactor transfer from MMACHC to MTR. A stable MMADHC-MMACHC complex is not observed in the absence of B₁₂²³, highlighting differences between the affinity of apo-MMADHC for MTR versus MMACHC.

Displacement of cob(II)alamin from MMADHC leads to its concomitant transfer to MTR, which is followed by oxidation to OH₂Cbl or conversion to MeCbl in the presence of AdoMet (Figure 4A). Since MTR has a dedicated repair system, comprising MTRR and NADPH (Figure 1A), cofactor oxidation during the loading step can be readily dealt with. In our study, a truncated form of MTR, lacking the CH₃-H₄F domain was used, which precluded analysis of whether AdoMet or CH₃-H₄F is the preferred methyl donor during cofactor loading. A series of bacterial MTR structures obtained by cryo-EM and AlphaFold2 analyses, has provided snapshots into the conformational switching between the reactivation (with cob(II)alamin bound) and resting (with MeCbl bound) states of the enzyme¹⁰. In the reactivation state, the AdoMet and B₁₂ domains are juxtaposed, positioned for methyl group transfer (Figure 1C). However, the B₁₂ domain, which is largely buried, is not readily accessible to MMADHC. A recent crystal structure of the mitochondrial B₁₂ protein,
MMUT, in complex with its chaperone, has captured a large 180° rotation, which exposes the B_{12} domain to solvent\textsuperscript{30}. We speculate that a similar conformational switching of the B_{12} domain could be involved for cofactor loading onto MTR. The roles, if any, of the homocysteine and CH₃-H₄F modules, in regulating cofactor transfer from MMADHC is not known. CH₃-H₄F binding to bacterial MTR uncaps and exposes the B_{12} domain, switching the enzyme from a resting to a catalytically active conformation\textsuperscript{10}. While it is possible CH₃-H₄F binding plays a similar role in increasing access to the B_{12} domain, it does not appear to be essential for cofactor loading in human MTR, since both the truncated variant lacking this domain and the full-length protein in the absence of CH₃-H₄F, were loaded with B_{12} by MMADHC.

Surprisingly, our study identified an alternate B_{12}-binding site in full-length MMADHC, which based on the absorption spectrum, also binds B_{12} via Co-S coordination (Figure S6). There are four cysteines in the N-terminal disordered third of the protein (Cys-6, Cys-19, Cys-52 and Cys-82), which could potentially provide the sulfur ligand. None of the cysteine residues are conserved and Cys-6 and Cys-19 reside in the mitochondrial leader sequence. From the clinical mutation data, it is known that the first 116 residues in MMADHC are dispensable for MTR function\textsuperscript{19}, and our biochemical studies reveal that B_{12} cannot be loaded from this N-terminal site onto MTR (Figure S6).

While our study describes both a role and a specific mechanism for MMADHC-dependent B_{12} transfer to human MTR, there are important gaps that remain to be filled. Co-S coordination is central to cobalamin binding to MMADHC as well as to formation of the interprotein complexes between it and MMACHC or MTR. It predicts that the Cys-261-containing face of MMADHC (Figure 1E) must interact with MMACHC and MTR in a mutually exclusive fashion. MMADHC forms a tight complex with cofactor-loaded MMACHC\textsuperscript{17}, which is believed to be the first protein that receives and processes the cofactor in the cytoplasm\textsuperscript{31}. It is presently unclear how cobalamin is transferred from MMACHC to MMADHC for subsequent delivery to MTR. Given the weak affinity of MMADHC for free H₂OCbl and the low concentration of free cofactor in cells, it is unlikely
that the MMADHC-S-cob(III) complex represents a free-standing intermediate in the trafficking pathway. Instead, it is more likely that the transfer from MMACHC to MTR is mediated via MMADHC in a transient complex that involves all three proteins. The chemistry underlying the escorted journey of cobalamin from its point of entry in the cytoplasm to MTR, involves intricate control of coordination chemistry and protein conformational switching. Our study fills an important piece in this puzzle by assigning a chemical function to MMADHC in cofactor loading onto MTR, and demonstrates the impact of patient mutations in corrupting the process.

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Author Contributions: RM, AG and ZL performed biochemical studies. RM and MR performed EPR analysis. RM and SA cloned and purified full length MTR. JS performed MS analysis. RM and RB drafted the manuscript, and all authors edited it.

Competing Interests statement: The authors declare no competing interests.

Data and materials availability: All data are available in the manuscript or supplementary materials.
Methods

Materials-Cob(II)alamin was generated by photolysis of AdoCbl as previously described, H₂OCbl (Cat # 95200), MeCbl (Cat # M9756) were purchased from Sigma Aldrich. S-Adenosyl methionine was purchased from Cayman Chemicals, MI (Cat # 13956). Isopropyl β-D-1-thiogalactopyranoside (IPTG) (Cat # I2481C) was from Gold Biotechnology. Ni(II)-NTA resin (Cat # 30210) was from Qiagen and amylose resin (Cat # 8021) from New England BioLabs. Primers were purchased from Integrated DNA Technologies.

Cloning, expression and purification of ΔN MTR-The gene for human MTR was codon optimized for expression in E. coli and cloned into a pET-28 vector between the BamH1 and Xho1 restriction sites to generate an N-terminal 6xHis tag construct with a thrombin cleavage site, pET28-thrombin-MTR. The N-terminal half of full-length MTR was truncated to span residues 661-1265, using the Quikchange kit (Qiagen) to generate pET28-thrombin-ΔN MTR. The sequence for the forward primer was: 5’ ATA TGG CTA TTC AGA CCG ATG AAT GGC 3’; the reverse primer was: 5’ CGG TCT GAA TAG CCA TAT GGC TGC CG 3’.

E. coli BL21 (DE3) cells were transformed with pET28-thrombin-ΔN MTR and grown overnight at 37 °C in 100 mL Luria Bertani medium (LB) containing kanamycin (50 µg·mL⁻¹). 12 × 1 L of LB medium containing kanamycin (50 µg·mL⁻¹) was inoculated with 10 mL of the starter culture and grown at 37 °C. After 6 h, when the OD₆₀₀ had reached ~0.6-0.8, the temperature was reduced to 15 °C. The cultures were induced with 50 µM IPTG, and cells were harvested 16-18 h later. Cell pellets were stored at -80 °C until use. For purification of ΔN MTR, the cell pellets were suspended in 400 mL of buffer containing 50 mM Tris-HCl, pH 8.0, 500 mM KCl, 15 mM imidazole, 10 mM β-mercaptoethanol (β-ME), 0.15 mg/mL lysozyme, and 1 tablet of EDTA-free cOmplete™ Protease Inhibitor Cocktail (Roche) was added to buffer and the cell suspension was stirred at 4 °C for 40 min and sonicated (power setting = 5) on ice for 20 min at 15 sec intervals separated by 60 sec cooling periods. The sonicate was centrifuged at 38,000 × g for 30 min and the supernatant was
loaded on a Ni-NTA agarose column (2.5 × 5 cm, Qiagen) pre-equilibrated with buffer (50 mM Tris-HCl, pH 8.0, 500 mM KCl, 15 mM imidazole). The column was washed with 200 mL wash buffer (50 mM Tris-HCl, pH 8.0, 500 mM KCl, 45 mM imidazole), and eluted with a 300 mL linear gradient, ranging from 45-400 mM imidazole in the wash buffer. The fractions containing His-ΔN-MTR were identified by SDS-PAGE analysis, pooled, and concentrated in Amicon centrifugation devices (MWCO = 50 kDa, Sigma-Aldrich). The protein monomers were separated from oligomers by size exclusion chromatography on a Superdex 200 column (120 mL, GE Healthcare) equilibrated with buffer containing 50 mM Tris-HCl, pH 7.4, 500 mM KCl and 10% glycerol. Fractions corresponding the His$_6$-ΔN-MTR monomer were concentrated, pooled, and stored at -80 C until use.

**Cloning, expression and purification of H785A ΔN-MTR**-The H785A mutation was introduced into the pET28-thrombin-ΔN-MTR construct using the Quikchange kit (Qiagen). The sequence for the forward primer was: 5’ TTA AAG GTG ATG TGG CTG ATA TTG GC 3’; the reverse primer had the complementary sequence. The expression and purification of H785A His$_6$-ΔN-MTR was carried out as described above for His$_6$-ΔN-MTR.

**Cloning, expression and purification of full-length MTR**-Full-length human MTR was expressed in insect cells and purified as described previously$^{24}$. Briefly, MTR cDNA was inserted into the pFastBac Dual LIC cloning vector with an N-terminal HisX$_6$-tag followed by a maltose binding protein (MBP) tag and a TEV cleavage site between MBP and MTR. Hi5 insect cells were infected with recombinant baculovirus and incubate for 44 h at 27 ºC, 110 rpm. The cell pellet was suspended in buffer containing 50 mM Tris-HCl, pH 7.4, 300 mM NaCl,1 tablet of EDTA-free cOmplete Protease Inhibitor Cocktail, 0.20 mg/mL lysozyme and 3 mM β-ME. The cells were lysed by 4 cycles of freezing in liquid N$_2$ and thawing in a water bath at room temperature. The cell lysates were centrifuged at 38,000 × g at 4 ºC for 2 h and the supernatant was loaded onto an
amylose resin column (2.5 × 5 cm) equilibrated with buffer (50 mM Tris-HCl pH 8, 300 mM NaCl and 10% glycerol) at 4 °C. His-MBP-MTR was eluted with 50 mM Tris-HCl pH 8, 300 mM NaCl, 10% glycerol and 10 mM maltose. Fractions containing His-MBP-MTR were pooled and concentrated using an Amicon Ultra-15 (MWCO=50 kDa) filter. Protein concentration was estimated by the Bradford method using the Bio-Rad protein assay reagent, flash frozen in liquid N₂ and stored at -80°C until use.

Expression and purification of ΔN MMADHC variants-MMADHC lacking the first 115 residues (ΔN MMADHC) was purified as described previously using the pGEX-MMADHC construct17. Mutations were introduced using the Quick-change kit (Qiagen). The sequences of the forward primers are noted below; the reverse primers had complementary sequences.

T182N: 5′-ACTGTAACACAAAAAAATAAGATGATATGACT-3′,
L259P: 5′-TTCTCTGTTGATGACCCGGGATGCTGTAAAGTG-3′
Y249C: 5′-GAAACTGATAACGCTGCCGACATTTAGGATTC-3′
D246G: 5′-ACTCTTTTGTGAAACTGGTGAACGCTACCGACAT-3′
C261/C262S: 5′-TCCTCTAAAGTGATTGCATCGTCATAGTCTCTGG-3′

Expression and purification of MMACHC-A previously reported truncated form of MMACHC (1-244) with a C-terminal His₆-tag which was expressed and purified for assays as described previously33.

Buffer conditions for experiments. Unless otherwise noted, all titrations and kinetic experiments were performed in Buffer A containing 0.1 M HEPES, pH 7.4, 150 mM KCl, and 10% glycerol.
**Formation of ΔNMMADHC-S-cob(III)alamin**-The ΔNMMADHC-S-cob(III) complex was prepared as described previously\(^1\) by mixing OH\(_2\)Cbl (100 µM) with a slight excess of ΔNMMADHC (120 µM) in Buffer A at room temperature for 1 h. Unreacted H\(_2\)OCbl was removed by centrifugation using a NanoSep filter device (MWCO=10 kDa, PALL). The C262S ΔNMMADHC-S-cob(III) and C261S ΔNMMADHC-S-cob(III) complexes were prepared similarly.

**Cofactor transfer from ΔNMMADHC to ΔNTR**-The ΔNMMADHC-S-cob(III) complex (20 µM) was incubated with ΔNTR (40 µM) in the Buffer A at 20°C. The spectra were monitored every minute for 50 min until no further changes were observed. The absorbance changes at 350 nm or 555 nm were fitted to a double exponential decay using GraphPad Prism Software. The reaction mixture (150 µL) was then centrifuged at 21,000 × g at 4 °C for 10 min and 100 µL of the supernatant was loaded on to a Superdex 200 column (25 mL, GE Healthcare) equilibrated with the Buffer A, at 4 °C at a flow rate of 0.2 mL/min. The elution profile was recorded at 280 and 350 nm. Under these conditions, the elution volumes for ΔNTR and ΔNMMADHC were, 13 and 16 mL, respectively. Cofactor transfer from C261S or C262S ΔNMMADHC-S-cob(III) complexes to ΔNTR were tested similarly.

**Cofactor transfer from ΔNMMADHC to ΔNTR under anaerobic conditions**-The ΔNMMADHC-S-cob(III) complex was prepared as described above and exchanged into anaerobic Buffer A in the anaerobic chamber (< 0.5 ppm O\(_2\)). A 100 µL stock solution of ΔNTR was purged with N\(_2\) gas on ice for 45 min in a sealed 1.5 mL Eppendorf tube before moving it into the anaerobic chamber. To monitor cofactor transfer, ΔNMMADHC-S-cob(III) (20 µM) was mixed with ΔNTR (40 µM) in Buffer A at room temperature under anaerobic conditions. Spectra were monitored every 30 s for 50 min until no further changes were observed. The same experiment was repeated in the presence of 500 µM AdoMet. The maximal absorbance change was recorded at 570 nm and fitted to a double exponential decay using GraphPad Prism Software. The concentration of MeCbl
transferred was determined using $\Delta A_{570\text{ nm}}$ of 3.5 mM$^{-1}$ cm$^{-1}$, which was calculated from $\Delta A$ ($^{\Delta N}{\text{MMADHC-S-cob(III)}} - ^{\Delta N}{\text{MTR-MeCbl}}$). To confirm cofactor transfer to MTR, the reaction mixture was analyzed by analytical size exclusion chromatography on a Superdex 200 column (25 mL, GE Healthcare) as described above.

**Analysis of C262S $^{\Delta N}{\text{MMADHC-S-cob(III)}} - ^{\Delta N}{\text{MTR}}$ complex** - C262S $^{\Delta N}{\text{MMADHC-S-cob(III)}}$ (25 µM) was incubated with varying concentrations of $^{\Delta N}{\text{MTR}}$ (0-60 µM) in Buffer A at 20°C. Spectra were recorded every 30 min until no further changes were observed. The absorbance change at 555 nm was fitted to the equation:

$$y = \frac{E_0 + L_0 + K_d - \sqrt{(E_0 + L_0 + K_d)^2 - 4 \times E_0 \times L_0}}{2 \times L_0}$$

where $E_0$ and $L_0$ are the total concentration of $^{\Delta N}{\text{MTR}}$ and C262S $^{\Delta N}{\text{MMADHC-S-cob(III)}}$, respectively.

**Interaction of $^{\Delta N}{\text{MMADHC}}$ clinical variants with H$_2$OCbl** - $^{\Delta N}{\text{MMADHC}}$ variants (40 µM) were mixed with H$_2$OCbl (20 µM) in Buffer A at room temperature (23 °C). The UV-visible spectrum was recorded every minute for 1 h to monitor reaction progress. The change in absorbance at 351 nm ($\Delta A_{351\text{nm}}$=11.8 mM$^{-1}$cm$^{-1}$) was fitted to a single exponential equation:

$$\Delta A_{351\text{nm}} = y_0 + a_1 \times e^{-t \times k_{obs1}}$$

To estimate the affinity of $^{\Delta N}{\text{MMADHC}}$ for H$_2$OCbl, H$_2$OCbl (20 µM) was incubated with 0-100 µM $^{\Delta N}{\text{MMADHC}}$ for 1 h at room temperature. The resulting concentrations of $^{\Delta N}{\text{MMADHC-thiolato-cob(III)}}$ was calculated from the $A_{351\text{nm}}$ and the fraction of $^{\Delta N}{\text{MMADHC-S-cob(III)}}$ ($y$) was fitted to the equation:

$$y = \frac{E_0 + L_0 + K_d - \sqrt{(E_0 + L_0 + K_d)^2 - 4 \times E_0 \times L_0}}{2 \times L_0}$$

where $E_0$ and $L_0$ are the total concentration of $^{\Delta N}{\text{MMADHC}}$ and H$_2$OCbl, respectively.
Complex formation between clinical variants of apo-ΔN-MMADHC and apo-ΔN-MTR-
ΔN-MMADHC variants (50 µM) were mixed with ΔN-MTR (50 µM) in Buffer A (15 µL) at room
temperature for 5 min. Sample were mixed with 15 µL 2X native gel loading buffer (62.5 mM Tris-
HCl, pH 6.8, 40% glycerol, 0.01% bromophenol blue) and 10 µL samples were loaded onto a 4-
15 % gradient gel (Bio-Rad) and separated using running buffer (2.5mM Tris, 19.2 mM glycine,
pH 8.3) at 4 °C, 100 V for 160 min. For gel filtration analyses, 20 µM ΔN-MTR was mixed with 20
µM wild-type or variant ΔN-MMADHC in Buffer A at room temperature for 10 min before separation
on a BioRad enrich-650 size exclusion column equilibrated with the same buffer. ΔN-MTR eluted
at 13 mL, ΔN-MMADHC eluted at 15 mL. The ΔN-MTR-ΔN-MMADHC complexes eluted between 13-
13.5 mL.

HPLC analysis of cobalamins-For the reactivation reaction, 40 µM ΔN-MTR, 1 mM AdoMet, 20
µM cob(II)alamin, 300 µM NADPH and 40 µM MTRR were mixed in Buffer A under anaerobic
conditions for 60 min. The reaction was quenched with 2% trifluoroacetic acid and centrifuged for
10 min at 13,600 x g. For the transfer reaction, ΔN-MMADHC-S-cob(III) complex (20 µM) was mixed
with ΔN-MTR (40 µM) in Buffer A containing 500 µM AdoMet under anaerobic conditions. UV-visible
spectra were monitored for 30 min every 30 sec until no additional changes were observed. The
reaction was quenched with 2% trifluoroacetic acid, and centrifuged for 10 min at 13,600 x g. The
supernatant (100 µl) was injected onto an Alltima HP C18 column (Grace, 250mm x 4.6 mm, 5
µM) at a flow rate of 1 ml min⁻¹. The mobile phase consisted of solvent A: 0.1 % trifluoroacetic
acid in water and solvent B: 0.1 % trifluoroacetic acid in acetonitrile. Samples were eluted at a
flow rate of 1 ml min⁻¹ with a gradient from 8-32% solvent B for 35 min, and the absorbance was
monitored at 254 nm and 350 nm. The standards MeCbl (20 µM) and OH₂Cbl (20 µM) were
treated similarly.
**EPR spectroscopy** - EPR spectra were recorded on a Bruker EMX 300 equipped with a Bruker 4201 cavity and a ColdEdge cryostat. The temperature was controlled by an Oxford Instruments MercuryiTC temperature controller. EPR spectra were recorded at 80 K using the following parameters: 9.37 GHz microwave frequency, power 2 mW, modulation amplitude 10 G, modulation frequency 100 kHz, 3000 G sweep width centered at 3500 G, conversion time 164 ms, time constant 82 ms. Five scans were collected per measurement. EPR simulations were performed using the EasySpin program. The ΔNTR-cob(II)alamin spectrum was simulated (Figure S2E) as a mixture of 45% His-coordinated cob(II)alamin and 55% H2O-coordinated cob(II)alamin, using the following parameters: His-coordinated: g_x=2.296, g_y=2.225, g_z=1.999; principal hyperfine coupling constants, A_x=17, A_y=16, A_z=303 MHz; H2O-coordinated: principal g-values, g_x=2.402, g_y=2.309, g_z=1.991; principal hyperfine coupling constants, A_x=228, A_y=203, A_z=384 MHz. The ΔNTR=H785A-cob(II)alamin spectrum was simulated (Figure S2F), using the following parameters: principal g-values, g_x=2.397, g_y=2.304, g_z=1.994; principal hyperfine coupling constants, A_x=223, A_y=192, A_z=382 MHz.

Samples were prepared in an anaerobic chamber as follows. ΔNTR (150 μM) or ΔNTR H785A (150 μM) were mixed with cob(II)alamin (100 μM) in Buffer A, in a total volume of 250 µL. The samples were incubated for 15 min at room temperature, transferred to EPR tubes and frozen in liquid nitrogen. The base-on cob(II)alamin control sample was prepared in the same buffer, and the base-off sample was adjusted to pH 2.0 with concentrated HCl.

**Mass spectrometry** - The strategy for MS sample preparation is outlined in Figure S5. Briefly, ΔNMADHC-S-cob(III) (20 μM) was prepared as described above, mixed with 30 μM ΔNMTR in Buffer A and incubated for ~1 h at room temperature in a reaction volume of 250 µL. Then, 0.6 mM N-ethylmaleimide (NEM) was added and the reaction mixture, protected from light, was incubated for 2 h at room temperature. Unreacted NEM was removed by centrifugation using a NanoSep filter device (MWCO=10 kDa, PALL) and washed 6 times in buffer containing 100 mM...
ammonium bicarbonate, pH 8. The sample was concentrated to ~100 μL and treated with 5 μL 2% SDS before the second alkylation step. The sample was reduced with 10 mM Tris(2-carboxyethyl) phosphine hydrochloride (TCEP•HCl) and incubated at 55 °C for 1 h. Then, 5 μL 375 mM iodoacetamide was added to the samples and incubated for 30 min protected from light. The samples were flash frozen in liquid N₂ until further use. The control ΔN MMADHC-S-cob(III) complex (20 μM) was treated in an identical fashion in parallel.

The proteins were separated on a denaturing SDS/PAGE gel. The band at ~20 kDa corresponding to ΔN MMADHC was excised and washed with 0.1 M ammonium bicarbonate in 10% acetonitrile to remove SDS and the Coomassie blue stain. The samples were digested at 37 °C overnight with trypsin (15 µg/mL w/v) and extracted with 3 washes with 50% acetonitrile in 50 mM ammonium bicarbonate. The extracted peptides were combined, concentrated by evaporation, dissolved in 50 μL 0.1% formic acid and analyzed after a 1 h run on a 0.075 mm x 250 mm C18 Waters CSH column interfaced with an Orbitrap Eclipse mass spectrometer (Thermo Scientific, Waltham, Massachusetts, US). The instrument operated in data-dependent acquisition mode to perform bottom-up proteomics and the generated data were analyzed with Mascot (Matrix Science, London, UK; version 2.7.0). The program was set up to search the cRAP_20150130.fasta (125 common contaminant sequences), uniprot-human_20210508 (77,027 entries) databases for tryptic peptides. Mascot was searched with a fragment ion mass tolerance of 0.060 Da and a parent ion tolerance of 10.0 ppm. Deamidation of asparagine and glutamine, oxidation of methionine, carbamidomethylation (CAM), NEM and NEM + water derivatives of cysteine and lysine were specified in Mascot as variable modifications.

Scaffold (version Scaffold_4.8.9, Proteome Software Inc., Portland, OR) was used to validate the MS/MS based peptide (and protein) identification. Peptide identification was accepted if it met a >80.0% probability threshold using the Peptide Prophet algorithm 45 with Scaffold delta-mass correction. The peptide lists for MMADHC were exported into Excel, which was used to sort out the frequency of peptide modifications for the tryptic peptide spanning residues 251-263. The sum
of total ion count as computed for each modification and the percentages were calculated based on the sum of the total ion count.
References


**Figure 1. Structures and reaction mechanism of MTR and MMADHC.**

**A.** MTR catalyzes two methyl transfer reactions from MeCbl to homocysteine (Hcy) to produce methionine [step 1], and from CH$_3$-H$_4$F to cob(I)alamin to produce H$_4$F [2]. When cob(I)alamin is accidentally oxidized to cob(II)alamin [3], inactive MTR is repaired by NADPH-dependent MTRR [4] and AdoMet [5].

**B.** Cartoon representing the modular organization of MTR. **C.** $\Delta N$MTR used in this study, comprises the cap, B$_{12}$ and AdoMet domains (residues 661-1265) but lacks the homocysteine (Hcy) and CH$_3$-H$_4$F domains.

**C.** AlphaFold model of human MTR is shown as ribbons and surface view in the same color scheme as in B. The model represents the reactivation conformation in which the cap domain is adjacent to the B$_{12}$-domain and the activation domain is positioned above the B$_{12}$-domain.

**D.** Cartoon representation of MMADHC. Mutations in the N- and C-terminal thirds of the protein are associated with isolated methylmalonic aciduria (MMA) and homocystinuria (HC), respectively while mutations in the middle are associated with both diseases.

**E.** Structure of $\Delta N$MMADHC-thiolato-cob(III)alamin (PDB 6X8Z) shown in ribbon and surface view. Cys-261 provides the sulfur ligand to B$_{12}$ (red sticks). Mutations that lead to HC are shown as purple ball and sticks.
**Figure 2.** $B_{12}$ transfer from $\Delta^N$MMADHC-S-cob(III) to $\Delta^N$MTR. A. Scheme showing the experimental set-up. B. $\Delta^N$MMADHC-S-Cob(III) (20 μM, black) was mixed with $\Delta^N$MTR (40 μM) in Buffer A at 20°C. Spectra were recorded every 30 s for 50 min and the final (red) spectrum is shown. Inset. Time-dependent changes in $A_{350 \text{ nm}}$ (red) and $A_{555 \text{ nm}}$ (black) are shown. C. Size exclusion chromatography of the reaction mixture from B and $\Delta^N$MTR and $\Delta^N$MMADHC-S-cob(III) standards with monitoring at 280 nm (black) and 350 nm (red dashes) confirms the presence of cobalamin bound to $\Delta^N$MTR. The data are representative of 3 independent experiments. mAU denotes milli-absorbance units.
Figure 3. Cofactor transfer from $\Delta^{N}$MMADHC-S-cob(III) to $\Delta^{N}$MTR. A. C261S $\Delta^{N}$MMADHC, fails to transfer $B_{12}$ $\Delta^{N}$MTR. Mixing C261S $\Delta^{N}$MMADHC-S-cob(III) (20 μM, black) with 40 μM $\Delta^{N}$MTR in Buffer A at 20°C did not lead to significant spectral changes after 50 min (red trace). B C262S $\Delta^{N}$MMADHC-S-cob(III) forms a stable complex with $\Delta^{N}$MTR. Mixing C262S $\Delta^{N}$MMADHC-S-cob(III) (20 μM, black) with 60 μM $\Delta^{N}$MTR at 20°C led to a dramatic spectral shift. The final spectrum at 60 min is in red. The grey lines represent spectra obtained with different concentrations of $\Delta^{N}$MTR (2.5-60 μM). The spectrum shift signals formation of a stable interprotein thiolato-cobalamin complex. C. The stoichiometry of the interprotein complex was estimated from the change in $A_{550\text{nm}}$ versus concentration of $\Delta^{N}$MTR. D. Size exclusion chromatography of the reaction mixtures in A and B, and of $\Delta^{N}$MTR (40 μM) and $\Delta^{N}$MMADHC-S-Cob(III) (20 μM) standards confirmed $B_{12}$ loading onto $\Delta^{N}$MTR from C262S but not C261S $\Delta^{N}$MMADHC. The data are representative of 3 independent experiments.
Figure 4. Mechanism of cobalamin transfer from $\Delta^N$MMADHC to $\Delta^N$MTR. A. Postulated mechanism of cobalamin transfer from $\Delta^N$MMADHC to $\Delta^N$MTR in the presence of AdoMet. $\Delta^N$MMADHC-S-cob(III) (20 μM) and 500 μM AdoMet (black trace) were mixed with $\Delta^N$MTR (40 μM) in Buffer A at 20°C under anaerobic conditions. UV/visible spectra were recorded every 30 s for 60 min and the final spectrum (red trace) is shown. Inset. Dependence of $A_{570\text{nm}}$ on time yielded an estimate of $k_{\text{obs}}$, the lumped rate constant for cofactor transfer and methylation. B. $\Delta^N$MMADHC-S-cob(III) (340 nm, red trace) 300 nm, 400 nm, 500 nm, 600 nm, 700 nm; $\Delta^N$MTR-MeCbl (340, 530 nm). C. Formation of MeCbl was confirmed by HPLC analysis of the reaction mixture in B. The data are representative of 3 independent experiments.
Figure 5. Clinical variants of MMADHC impair cobalamin binding and complex formation with MTR. A, B. H$_2$OCbl (20 µM) was incubated with $\Delta$N-MMADHC (0-100 µM) at room temperature for 1 h. The fraction of thiolato-cob(III)alamin formed was estimated from the decrease in absorbance at 351 nm (A) and the $k_{obs}$ and $K_D$ values were estimated from these traces. The data represent the mean ± SD of 3 independent experiments (B). C. Native PAGE analysis of the $\Delta$N-MTR-$\Delta$N-MMADHC complexes (blue arrow). D. $\Delta$N-MTR (20 µM) was mixed with wild-type or variant $\Delta$N-MMADHC (20 µM) in Buffer A at room temperature for 10 min before separation on a size exclusion column equilibrated with the same buffer. $\Delta$N-MTR (blue dashed trace) and $\Delta$N-MMADHC (red dashed trace) elute at 13 and 15 mL, respectively. The $\Delta$N-MTR-$\Delta$N-MMADHC complexes (black traces) elute between 13-13.5 mL. The data are representative of 2 independent trials.