ABSTRACT: Di-iron hydrogenases are a class of enzymes that are capable of reducing protons to form molecular hydrogen with high efficiency. In addition to the catalytic site, these enzymes have evolved dedicated pathways to transport protons and electrons to the reaction center. Here, we present a detailed study of the most likely proton transfer pathway in such an enzyme using QM/MM molecular dynamics simulations. The protons are transported through a channel lined out from the protein exterior to the di-iron active site, by a series of hydrogen-bonded, weakly acidic or basic, amino acids and two incorporated water molecules. The channel shows remarkable flexibility, which is an essential feature to quickly reset the hydrogen-bond direction in the channel after each proton passing. Proton transport takes place via a "hole" mechanism, rather than an excess proton mechanism, the free energy landscape of which is remarkably flat, with a highest transition state barrier of only 5 kcal/mol. These results confirm our previous assumptions that proton transport is not rate limiting in the H₂ formation activity and that cysteine C299 may be considered protonated at physiological pH conditions. Detailed understanding of this proton transport may aid in the ongoing attempts to design artificial biomimetic hydrogenases for hydrogen fuel production.

INTRODUCTION

Enzyme catalyzed hydrogen production is an inspiration for renewable energy research. Electrocatalytic di-iron complexes that mimic the active site of hydrogenase enzymes are able to produce molecular hydrogen fuel by reducing protons, which is an appealing, more sustainable, alternative for the currently prevalent methods based on steam re-forming of fossil fuels and gasification of coal. In particular, the protein family of [FeFe] hydrogenase enzymes is highly efficient in producing H₂ and has tremendous potential to function as a precursor for artificial catalysts. Recent rationally designed di-iron compounds show promising activities, but, so far, none of them is remotely as efficient as the natural enzyme.

The active site of the [FeFe] hydrogenase enzyme, commonly referred to as the H-cluster, is located in a hydrophobic cavity inside the enzyme. The transfer of protons and electrons from the protein exterior to the active site follows separate pathways through the protein scaffold, as illustrated in Figure 1. The electrons transfer via a series of four Fe₄S₄ cubane cofactors, denoted FS₄A to FSAD and one Fe₂S₂ cofactor, labeled FS2. The proton transfer most likely occurs via a Grothuss mechanism along hydrogen-bonded networks of amino-acid residues and crystallographic water molecules.

Three different proton transport pathways have been proposed for [FeFe] hydrogenases. Pathway 1 consists of two glutamic-acid residues (Glu282, Glu279), a serine residue (Ser319), crystallographic water (H₂O-615), and a cysteine residue (Cys299) and is considered the primary proton pathway. Site-mutation studies of the residues along this pathway deactivated the enzyme by 95%, which is a very strong indication that this channel is indeed the main pathway for the proton transport to the catalytically active H-cluster. Pathway 2 is proposed to start at surface residue Lys571, includes Ser298 and crystallographic water (H₂O-594, -668, -675), and ends at Cys299. These two pathways are proposed to protonate the CN⁻ ligand of the H-cluster. This pathway...
contains surface residues Glu245, Lys237, Ser202, and Glu240 and three crystallographic water molecules.\textsuperscript{10} The residual 5% activity after mutation of key residues in pathway 1 suggests that the other proposed pathways may serve as backup channels to transfer protons to the catalytic site, albeit with a much lower efficiency. However, recent work by Duan et al. suggests that the residual efficiency may also be due to transfer via water molecules in the site mutated channel.\textsuperscript{11} Senger et al. showed that the flexible hydrogen-bond network along the primary proton transfer pathway helps in the bidirectional transfer of protons and that the protons follow a discontinuous mechanism in the oxidized state.\textsuperscript{12} Lampret and co-workers recently showed that long-range interactions between the electron and proton transfer pathways affect the directionality and efficiency of the catalysis.\textsuperscript{13}

Having established pathway 1 as the main proton channel, still many questions concerning the detailed mechanism have remained unanswered. Is the transfer of the proton through the protein also enhanced by concerted protein rearrangements and/or solvent penetration as seen for the electron transfer? Does the charge transfer follow an excess proton or a hole transport mechanism? Does the hydrogen-bonded chain of amino acids and water molecules along the transfer pathway require a directional reorganization after each proton transfer, and would such resetting of the chain be a bottleneck on the transfer kinetics? And more generally, what can we learn from the proton transfer process in the enzyme that could benefit the rational design of improved artificial catalysts for hydrogen fuel production?\textsuperscript{14,15}

In our previous study of the electron transfer pathway, we used classical force field molecular dynamics (MD) and hybrid quantum chemical/force field (QM/MM) simulations to unravel the mechanistic details of the transfer and compute the free energy landscape of the proton hopping along the pathway. The free energy profile will reveal possible bottlenecks and metastable intermediate states and whether indeed the Cys299 may be expected to be protonated under physiological pH.

### METHODS

The initial atomic structure of the [FeFe] hydrogenase enzyme for our simulations is taken from the crystal structure PDB 3C8Y of the protein databank.\textsuperscript{16} We use the Gromacs simulation package\textsuperscript{17} for carrying out classical molecular dynamics simulations. The protein force field parameters are taken from the CHARMM27 force field with CMAP corrections.\textsuperscript{18,19} The TIP3P water model is used for the solvent.\textsuperscript{20} For the FeS clusters, we use the parameters devised by Chang and Kim\textsuperscript{21} and further modified by McCullagh and Voth.\textsuperscript{2} All metal ions are bound to their ligating atoms via harmonic bond potentials. The protein is solvated with 30000 water molecules and sodium and chlorine ions to create a 0.1 M NaCl solution, thereby neutralizing the protein charge. After an initial energy minimization, the system is equilibrated for 10 ns in the NPT ensemble to a temperature of $T = 300$ K and a pressure of $p = 1$ atm. A subsequent equilibration run of 20 ns followed by a production run of 100 ns are carried out in the NVT ensemble. These 120 ns NVT simulation runs are repeated more times, in which every time a different cubane cluster, or the FS2 cluster, is electronically reduced. The total length of these MD simulations of the hydrogenase system is 720 ns, of which 600 ns is used for analysis. All simulations are performed with the default leapfrog integration scheme and a time step of 2 fs, using LINCS\textsuperscript{22} to constrain all bonds. The v-rescale thermostat\textsuperscript{23} and the Parrinello–Rahman barostat\textsuperscript{24} are used for the isothermal–isobaric system.

The mixed QM/MM simulations are performed using the CP2K software,\textsuperscript{25} in which the electronic structure in the QM region is described at the density functional theory (DFT) level of theory using the mixed Gaussian and plane wave method as implemented in CP2K. The PBE exchange–correlation functional\textsuperscript{26} is used, augmented with Grimme’s D3 dispersion corrections.\textsuperscript{18,19} The mixed QM/MM simulations are performed using the CP2K software,\textsuperscript{25} in which the electronic structure in the QM region is described at the density functional theory (DFT) level of theory using the mixed Gaussian and plane wave method as implemented in CP2K. The PBE exchange–correlation functional\textsuperscript{26} is used, augmented with Grimme’s D3 dispersion

![Figure 1](https://doi.org/10.1021/acscph.1c08124)
The valence electronic wave functions are expanded with the DZVP-MOLOPT\(^{28}\) basis set together with GTH type pseudo potentials\(^{29,30}\) to describe the interaction with the core electrons and the nuclei. The plane wave expansion is cut off at 300 Ry. The PBE functional is a GGA-type functional that provides a very good compromise between accuracy and efficiency, which is essential for carrying out our DFT-based MD simulations within a QM/MM framework. PBE has been extensively benchmarked by us for our previous studies on hydrogenase catalysis\(^{31,32}\) and by others, showing for example the good performance on hydrogen-bonded systems.\(^{33-35}\) For the MM region, the same CHARMM force field is employed as for the Gromacs simulations. The QM/MM simulations\(^{36,37}\) are carried out in the NVT ensemble with a QM box size of 15 × 15 × 25 Å\(^3\). A Poisson solver is used to avoid spurious periodic electrostatic interactions.\(^{36}\) The v-rescale thermostat\(^23\) with a time constant of 50 fs maintains an average temperature of 300 K.

Constrained molecular dynamics simulations\(^39\) are carried out to compute the free energy profiles along the proton transfer pathway. Here, a collective variable (CV) that represents the reaction coordinate of the proton transfer process is held fixed during the simulation using the method of Lagrange multipliers. The CVs used in this study are all of the type of the diatomic coordinate:

\[
q = d(X_D\rightarrow H) - d(X_A\rightarrow H)
\] (1)

in which the first right-hand-side term is the distance between the atom that donates the proton, \(X_D\), and the proton, \(H\), and the second term is the distance between the accepting atom, \(X_A\), and the proton. \(X\) is an oxygen, nitrogen, or sulfur atom. The CV, \(q\), is thus guided from a negative number in the reactant state, via \(q = 0\) at which the proton is equidistant from the donor and the acceptor, to a positive number in the product state.

An equilibration run of 3 ps and a production run of 10 ps is performed at each constrained CV value. The first constrained QM/MM run (see also panel A in Figure 4) is started from a configuration taken from the final part of the force field MD simulation of the oxidized hydrogenase in which the Glu279 and Glu282 residues are oriented in a “forward” configuration for proton transfer and most H-bonds in the channel are intact. Each subsequent constrained QM/MM run was then started from the last frame of the 3 ps equilibration run of the former run, by increasing \(q\) to the next constrained value and starting the next equilibration run. The free energy profile as a function of the CV, \(\Delta G\), is obtained by integrating the accumulated average constraint force (i.e., the Lagrange multiplier) over the CV, ranging from the initial to the final constrained CV value:

\[
\Delta G(q) = - \int q \left( \frac{dH(q)}{dq} \right) dq \] (2)

Note that the derivative of the Hamiltonian with respect to the CV, \(dH/dq\), is the constraint force, and the subscript \(q'\) denotes that the average is obtained from a constrained ensemble.

RESULTS AND DISCUSSIONS

The results are organized as follows. We first discuss the analysis of the 100 ns long force field MD simulation to assess the stability of the hydrogen-bond network of the proton transfer pathway outlined by amino-acid residues Glu282, Ser319, Glu279, and Cys299, as shown in Figure 1. Next, we examine the effect of the protein oxidation state on the protein structure in the vicinity of the proton transfer channel. The second part of the results is dedicated to the proton transfer free energy landscape and mechanism, computed with constrained QM/MM MD simulations. The transport through this long channel is subdivided into four consecutive proton transfer segments: (1) the transfer to the DTMA bridging ligand at the catalytic site from the cysteine residue Cys299, (2) the transfer to Cys299 from Glu279 via encapsulated water molecules, (3) the transfer to Glu279 from Glu282 via Ser319, and finally (4) the protonation of Glu282 from the solvent. The reason that we start the proton transport process from the solvent to the catalytic site from the end point is because we find that the most favorable mechanism follows a “proton hole” transport mechanism. In other words, the process proceeds by transport of a proton deficiency from the catalytic site to the protein exterior and the solvent.
Hydrogen-Bond Network Stability and Glutamic-Acid Rotation. For each hydrogen molecule to be formed at the catalytic center in the [FeFe] hydrogenase enzyme, two protons have to be transported from the solvent to the H-cluster via the proton transfer channel. Note, however, that after each delivery of a proton via Grotthuss mechanistic jumps along the hydrogen-bonded network in the channel (i.e., after the passing of a “hole” in the opposite direction) all hydrogen bonds have switched direction as the hydrogen-bond donors have become the acceptors and vice versa. Panel C in Figure 4 shows the H-bonded network ready for forward transport. After all protons have made one Grotthuss jump forward, only backward transport is possible unless several structural rearrangements take place to reset the network to the initial “forward state”. In particular, the two glutamic acids have to undergo a 180° rotation and also water molecule H2O615 has to reorient. Clearly, a high free energy barrier for these conformational changes to reset the network to the forward state will slow down the catalytic proton reduction process.

The energy barrier of the glutamic-acid rotation is known to be small, unless the rotamers are stabilized by strong hydrogen bonds to the neighboring residues. However, our 100 ns long force field MD simulation reveals that the H-bond network is not particularly stable, showing large fluctuations in the side-chain orientations of all amino acids involved in the proton transport channel with the H-bonds as often broken as intact. This is illustrated in Figure 2 for the Glu282–Ser319–Glu279 segment. Both acid groups are seen to make spontaneous rotations on the simulation time scale, and also the serine moves in and out of conformations in which it can make hydrogen bonds with the glutamic acids. Interestingly, one might have expected that an intraprotein channel for efficient proton transfer would require a very stable H-bonded network, but that would hamper fast resetting of the network back to the forward configuration. Moreover, our QM/MM simulations suggest that the H-bonded network is (locally) stabilized during the actual proton transfer due to the negative charge of the passing hole. This finding also corroborates a previous study, which shows that the energy barrier of this conformational change is negligible compared to the proton transfer energy barrier.

Water Penetration and the Effects of Cubane Reduction. In our previous study of the electron transport process via subsequent reduction of the Fe₄S₄ and Fe₂S₂ cubane clusters (shown in left panel of Figure 1), we observed large fluctuations in the protein structure and penetration of solvent water, especially in the vicinity of the cubane clusters that had received an electron. Such outer sphere reorganization is an integral part of Marcus’ theory of electron transfer that helps to stabilize the oxidized and reduced states. Here, we examine the protein scaffold fluctuations and water penetration in the vicinity of the proton transfer channel, and the influence of the location of an electron in the pathway outlined by the cubane clusters FS2, FS4D, FS4C, FS4B, and FS4A, here ordered by closeness to the proton transfer channel, FS2 being farthest away.

Water density maps computed from the classical force field MD simulations are shown in Figure 3. They reveal several small pockets of water, including the two encapsulated water molecules (H2O615 and H2O616) taking part of the main Figure 3. Water density maps in the vicinity of the proton transfer pathway at different oxidation states of the five cubane clusters. In the top left panel, all cubane clusters are oxidized; in the other panels, one cubane cluster is in the reduced state as indicated on top. The red isosurfaces represent the average density of water molecules during the simulation at an isovalue of 0.05. The yellow oval denotes the encapsulated water molecules in the proton transfer channel. Blue ovals indicate solvent water in contact with the outermost residues of the different proton pathways.
proton transport channel (encircled with a yellow oval). However, most larger pockets are located at the protein exterior (denoted by blue ovals), and little variation upon cubane reduction is seen. Also no continuous water channel from the protein surface to the H-cluster was observed, through which protons could directly diffuse to the catalytic site. Different from the cubane clusters vicinity, solvent reorganization is seen to be minimal in the neighborhood of the proton transfer channel. Water density maps at $t = 50$ and $t = 100$ ns show that the water percolation in the enzyme is established within tens of nanoseconds and that the water pockets remain stable with little variation on this time scale (shown in Figure S1 in the Supporting Information).

Proton Transfer from Cys299 to DTMA. When the proton transfer channel is in the initial “rest” state, i.e., no protons are being transferred, the two glutamic acids, the serine, and the cysteine are protonated, and the two encapsulated water molecules taking part in the hydrogen-bonded network are not protonated to hydronium ions. This initial state is shown in panel A of Figure 4, with all hydrogen bonds in the “forward” configuration, as described above. At the left side of the channel, the unprotonated DTMA ligand is shown, which is considered to function as a proton relay in the catalytic H-cluster that shuttles the protons to the di-iron site. Because of the presence of the lone pair of electrons on the nitrogen, DTMA can act as a “proton hole” to initiate the proton transfer process.41,42

The QM region includes all atoms shown in panel A of Figure 4, whereas the rest of the protein scaffold and its cofactors, the solvent, and the ions are included in the MM representation. The constrained CV is the difference between the $S-H$ and $N-H$ distances, $q = d_{S-H} - d_{N-H}$. Six constrained simulations are performed with the CV ranging from $q = -1.2$ Å in the initial reactant state (labeled A) to $q = 0.3$ Å in the product state (C).

The free energy profile shows that this first proton transfer is somewhat uphill by $\sim 2.5$ kcal/mol, with a small barrier of $\sim 3$ kcal/mol (see top-left panel in Figure 4). Note that the proton donation by the cysteine residue is accompanied by a spontaneous strengthening of the hydrogen bond from the water molecule H2O615 to the sulfur atom of the cysteine residue (see the green graph in the bottom-left panel). However, creation of the protein hole at the cysteine does not trigger further spontaneous proton transfer reactions in the channel on our short simulation time scale.

Proton Transfer from Glu279 to Cys299. In the second proton transfer step, we set out to transfer a proton to the deprotonated Cys299 ligand from the nearby H2O615 molecule. Note, however, as shown in the panels A, B, and C of Figure 5, that this reaction is concerted with a spontaneous proton transfer from Glu279 to the water molecule. Therefore, we effectively observe proton transfer from Glu279 to Cys299 via the intermediary H2O615, and thus hole transfer in the opposite direction from Cys299 to Glu279. The constrained CV is $q = d_{O1-H1} - d_{S-H1}$. The resulting free energy profile is very flat, with an even smaller reaction barrier than for the first transfer of $\sim 1$ kcal/mol. The measured very low activation energy profile shows that this second proton transfer is somewhat downhill by $\sim 2.5$ kcal/mol, with a small barrier of $\sim 3$ kcal/mol (see top-left panel in Figure 5).
barrier and minute overall free energy increase indicates that indeed the second transfer from Glu279 to the H2O615 is spontaneous and reversible, although this transfer was not directly biased through our CV.

An alternate proton transfer pathway has previously been proposed in which residue Glu279 does not take part in the transfer process. In that case, when the proton is transferred to Cys299 from the H2O615 molecule, another proton is transferred to H2O615 from the H2O616 molecule. But our results indicate that such a pathway is less favorable. The spontaneous transfer of a proton from Glu279 and the subsequent stabilization of the intermediate structure by the hydrogen-bond network is more likely. Moreover, previous experimental work has shown that mutating the Glu279 residue will reduce the hydrogen production rate by a factor of 1/2500, thus illustrating the importance of this residue in the proton transfer process. Our results show that the second water molecule aids in forming a favorable hydrogen-bond network with the unprotonated Glu279 residue, thereby stabilizing the negative charge on the residue and enhancing the proton transfer process. This H-bond network is illustrated by green lines in structure B in Figure 5.

Proton Transfer from Glu282 to Glu279. The third segment of the proton transport process is the transfer of a proton from Glu282 to the Glu279 via intermediary serine residue. We perform a series of eight constrained QM/MM MD simulations, in which the QM region includes only the atoms of these three residues, as shown in panel A of Figure 6. Also here, we control the first transfer step from Ser319 to Glu279 and observe that simultaneously the second protonation from Glu282 to Ser319 occurs spontaneously. The constrained CV is with ~1 kcal/mol. The free energy barrier is, with ~5 kcal/mol, the largest barrier, and thus rate limiting, although it is still a very small barrier.

Protonation of Glu282 from the Solvent. In the constrained QM/MM simulations of the previous proton transfer segment, the proton hole arrived at the glutamic acid 282, which is located at the protein surface in contact with the water solvent. To complete the proton transfer process, here we examine the protonation of the Glu282 residue from a proton donor in the solvent. The Glu282 residue and all water molecules within 4 Å of this residue are taking part of the QM region. For the proton donor, we simply introduce a hydronium ion, H$_3$O$^+$, by protonating one of the water molecules. After only 3 ps of (unconstrained) QM/MM MD simulation, the proton from the hydronium ion is seen to jump to the Glu282 residue. Figure 7 shows two simulation snapshots before and after the proton transfer. This shows that the proton transfer from the solvent to the deprotonated Glu282 is spontaneous and can be observed within the picosecond time scale of our DFT-MD simulation.
CONCLUSIONS

In this study, we have used force field and hybrid QM/MM molecular dynamics simulations to probe the proton transfer in a di-iron hydrogenase enzyme. The force field simulations show that the protein scaffold does not allow for significant water permeation in the neighborhood of the main proton transfer channel, other than the two incorporated crystallographic water molecules taking part of the channel itself, and minor fluctuations at the protein surface. This is in contrast with the substantial protein reorganization and water penetration seen previously in the vicinity of the cubane cofactors that line out the electron transfer pathway in the hydrogenase.

On the other hand, we observe significant fluctuations in the protein transfer channel hydrogen-bond network itself. We believe that this flexibility is important to allow for rapid rotation of the glutamic-acid rotamers and resetting of the hydrogen-bond directions in the forward direction after each proton transfer.

Figure 6. Top-left: free energy profile of the proton transfer from Glu282 to Glu279 via Ser319. The labels A, B, and C denote the initial, transition, and final states, respectively. Center-left: computed average force of constraint. Bottom-left: selected average hydrogen-bond distances. Right: molecular structures of states A, B, and C, with atom labels indicated in structure A.

Figure 7. Snapshots from the 3 ps QM/MM simulation showing the protonation of the Glu282 residue from a nearby hydronium ion. The proton is shown in orange. Initially, the proton is at the solvent (A), and after 3 ps, the proton is transferred to the Glu282 residue (B).
transfer. The actual proton transport through the channel follows a “proton hole” mechanism, in which a proton deficiency travels in the opposite direction all the way from the catalytic site to the protein surface, while all protons only make a single Grothuss jump forward to the next amino acid or water molecule in the channel.

The overall process of proton transport in the di-iron hydrogenase in the oxidized state, that is, the process to transfer a proton hole from the DMTA ligand at the catalytic site to Glu282 at the solvent exposed protein exterior, is slightly endergonic by 4 kcal/mol. The rate-limiting free energy barrier for the proton transfer, computed with constrained QM/MM MD simulations, is only ∼5 kcal/mol. This rather low barrier thus allows for fast proton transfer kinetics. The flat free energy landscape agrees with the experimentally observed bidirectionality and reversibility of the process. The conformational changes of the glutamate residues are important for maintaining a favorable hydrogen-bond network. Classical molecular dynamics simulation shows that the energy barrier for the conformational changes is negligible when compared to the proton transfer steps. However, a consequence of the highly flexible hydrogen-bond network is that the observed mechanism is stepwise rather than a fast delocalized proton shuttle along a continuous wire spanning the entire channel. Formation of local hydrogen-bond interactions helps in the proton transfer process by stabilizing the excess charge on the residues that act as a proton acceptor. One of the two crystallographic water molecules present in the cavity between residues Cys299 and Glu279 is involved in the proton transfer reaction, whereas the other water molecule stabilizes the local hydrogen-bond network to facilitate the proton transfer. Our study also shows that the most favorable proton transfer route is via Glu279, thus explaining the observed slowdown of the hydrogen production when mutating the Glu279 residue. These findings may also be helpful for the ongoing efforts to design artificial di-iron hydrogenase catalysts in porous materials for hydrogen fuel production.43

**ACKNOWLEDGMENTS**

The work is funded by the Foundation for Fundamental Research on Matter (FOM), part of The Netherlands Organisation for Scientific Research (NWO) and Shell Global Solutions International B.V. as a part of the Computational sciences for Energy Research Programme. Authors also acknowledge the SURF Cooperative for the computer resources provided for the calculations. Much of the material in the paper was previously published in the Ph.D. thesis of the first author.44

**REFERENCES**

(1) Wittkamp, F.; Senger, M.; Stripp, S.; Apfel, U.-P. [FeFe]-Hydrogenases: recent developments and future perspectives. Chem. Commun. 2018, 54, S934–S942.
(2) Peters, J.; Wald, G.; Boyd, E. S.; Mulder, D. W.; Shepard, E. M.; Broderick, J. B.; King, P. W.; Adams, M. W. [FeFe]- and [NiFe]-hydrogenase diversity, mechanism, and maturation. BBA - Mol. Cell. Res. 2015, 1853, 1350–1369.
(3) Pelton, G. A.; Mebi, C. A.; Petro, B. J.; Vannucci, A. K.; Evans, D. H.; Glass, R. S.; Lichtenberger, D. L. Review of electrochemical studies of complexes containing the Fe2S2 core characteristic of [FeFe]-hydrogenases including catalysis by these complexes of the reduction of acids to form dihydrogen. J. Organomet. Chem. 2009, 694, 2681–2699.
(4) McCullagh, M.; Voth, G. A. Unraveling the role of the protein environment for [FeFe]-hydrogenase: A new application of coarse-graining. J. Phys. Chem. B 2013, 117, 4062–4071.
(5) Puthenkalathil, R.; Ensing, B. Computational study of electron transport in [FeFe] hydrogenase enzymes. ChemRxiv Preprint 2021, DOI: 10.33777/chemrxiv-2021-2vqgs.
(6) Cornish, A. J.; Gartner, K.; Yang, H.; Peters, J. W.; Hegg, E. L. Mechanism of proton transfer in [FeFe]-hydrogenase from Clostridium pasteurianum. J. Biol. Chem. 2011, 286, 38341–38347.
(7) Ginovska-Pangovska, B.; Ho, M.-H.; Linehan, J. C.; Cheng, Y.; Dupuis, M.; Raugi, S.; Shaw, W. J. Molecular dynamics study of the proposed proton transport pathways in [FeFe]-hydrogenase. BBA-Bioenerg 2014, 1837, 131–138.
(8) Morra, S.; Giraudo, A.; Di Nardo, G.; King, P. W.; Gilardi, G.; Valetti, F. Site saturation mutagenesis demonstrates a central role for cytochrome 298 as proton donor to the catalytic site in CaHydA [FeFe]-hydrogenase. PLoS one 2012, 7, No. e48400.
(9) Hong, G.; Cornish, A.; Hegg, E.; Pachter, R. On understanding proton transfer to the biocatalytic [FeFe]- H sub-cluster in [FeFe] H2ases: QM/MM MD simulations. BBA-Bioenerg 2011, 1807, 510–517.
(10) Nicolet, Y.; Piras, C.; Legrand, P.; Hatchikian, C. E.; Fontecilla-Camps, J. C. Desulfovibrio desulfuricans iron hydrogenase: the structure shows unusual coordination to an active site Fe binuclear center. Structure 1999, 7, 13–23.
(11) Duan, J.; Senger, M.; Esselborn, J.; Engelbrecht, V.; Wittkamp, F.; Apfel, U.-P.; Hofmann, E.; Stripp, T. S.; Happe, T.; Winkler, M. Crystallographic and spectroscopic assignment of the proton transfer pathway in [FeFe]-hydrogenases. Nature Comm 2018, 9, 4726.
(12) Senger, M.; Eichmann, V.; Laun, K.; Duan, J.; Wittkamp, F.; Knör, G.; Apfel, U.-P.; Happe, T.; Winkler, M.; Heberle. How [FeFe]-Hydrogenase Facilitates Bidirectional Proton Transfer. J. Am. Chem. Soc. 2019, 141, 17394–17403.
(13) Lampret, O.; Duan, J.; Hofmann, E.; Winkler, M.; Armstrong, F. A.; Happe, T. The roles of long-range proton-coupled electron transfer in the directionality and efficiency of [FeFe]-hydrogenases. Proc. Natl. Acad. Sci. U.S.A. 2020, 117, 20520–20529.
(14) Parey, K.; Wirth, C.; Vonck, J.; Zickermann, V. Respiratory complex I - structure, mechanism and evolution. Curr. Opin. Struct. Biol. 2020, 63, 1–9.
(15) Yoga, E. G.; Angerer, H.; Parey, K.; Zickermann, V. Respiratory complex I - Mechanistic insights and advances in structure determination. Biochim. Biophys. Acta Bioenerg. 2020, 1861, 148153.
(16) Peters, J. W.; Lanzilotta, W. N.; Lemon, B. J.; Seefeldt, L. C. X-ray crystal structure of the Fe-only hydrogenase (Cpf) from Clostridium pasteurianum to 1.8 angstrom resolution. *Science* 1998, 282, 1853–1858.

(17) Pronk, S.; Päll, S.; Schulz, R.; Larsson, P.; Bjellmar, P.; Apostолов, R.; Shirts, M. R.; Smith, J. C.; Kasson, P. M.; van der Spoel, D. GROMACS 4.5: a high-throughput and highly parallel open source molecular simulation toolkit. *Bioinformatics* 2013, 29, 845–854.

(18) MacKerell, A. D., Jr; Bashford, D.; Bellott, M.; Dunbrack, R. L., Jr; Evans, J.; Fletterick, R. J.; Fischer, S.; Gao, J.; Guo, H.; Ha, S. All-atom empirical potential for molecular modeling and dynamics studies of proteins. *J. Phys. Chem. B* 1998, 102, 3586–3616.

(19) MacKerell, A. D., Jr; Feig, M.; Brooks, C. L. Improved treatment of the protein backbone in empirical force fields. *J. Am. Chem. Soc.* 2004, 126, 698–699.

(20) Mark, P.; Nåsén, L. Structure and dynamics of the TIP3P, SPC, and SPC/E water models at 298 K. *J. Phys. Chem. A* 2001, 105, 9954–9960.

(21) Chang, C. H.; Kim, K. Density functional theory calculation of bonding and charge parameters for molecular dynamics studies on [FeFe] hydrogenses. *J. Chem. Theory Comput.* 2009, 5, 1137–1145.

(22) Hess, B.; Bekker, H.; Berendsen, H. J.; Fraaije, J. G. LINCS: a linear constraint solver for molecular simulations. *J. Chem. Theory Comput.* 2005, 1, 82–88.

(23) Busi, G.; Donadio, D.; Parrinello, M. Canonical sampling through velocity rescaling. *J. Chem. Phys.* 2007, 126, 014101.

(24) Parrinello, M.; Rahman, A. Polymorphic transitions in alkali halides, a molecular dynamics study. *J. Phys. Colloq.* 1981, 42, C6-511.

(25) VandeVondele, J.; Krack, M.; Mohamed, F.; Parrinello, M.; Chassaing, T.; Hutter, J. Quickstep: Fast and accurate density functional calculations using a mixed Gaussian and plane waves approach. *Comput. Phys. Commun.* 2005, 167, 103–128.

(26) Perdew, J. P.; Burke, K.; Ernzerhof, M. Generalized Gradient Approximation Made Simple. *Phys. Rev. Lett.* 1996, 77, 3865–3868.

(27) Grimme, S.; Antony, J.; Ehrlich, S.; Krieg, H. A consistent and accurate ab initio parametrization of density functional dispersion correction (DFT-D) for the 94 elements H-Pu. *J. Chem. Phys.* 2010, 132, 154104.

(28) VandeVondele, J.; Hutter, J. Gaussian basis sets for accurate calculations on molecular systems in gas and condensed phases. *J. Chem. Phys.* 2007, 127, 114105.

(29) Goedecker, S.; Teter, M.; Hutter, J. Separable dual-space Gaussian pseudopotentials. *Phys. Rev. B* 1996, 54, 1703–1710.

(30) Hartwigsen, C.; Goedecker, S.; Hutter, J. Relativistic separable dual-space Gaussian pseudopotentials from H to Ru. *Phys. Rev. B* 1998, 58, 3641–3662.

(31) Etinski, M.; Stanković, I. M.; Puthenkathilath, R. C.; Ensing, B. A DFT study of structure and electrochemical properties of diiron-hydrogenase models with benzenedithiolato and benzenediselenato ligands. *New J. Chem.* 2020, 44, 932–941.

(32) Puthenkathilath, R. C.; Etinski, M.; Ensing, B. Unraveling the mechanism of biomimetic hydrogen fuel production—a first principles molecular dynamics study. *Phys. Chem. Chem. Phys.* 2020, 22, 10447–10454.

(33) Rao, L.; Ke, H.; Fu, G.; Xu, X.; Yan, Y. Performance of Several Density Functional Theory Methods on Describing Hydrogen-Bond Interactions. *J. Chem. Theory Comput.* 2009, 5, 86–96.

(34) Zhao, Y.; Truhlar, D. G. Benchmark Databases for Nonbonded Interactions and Their Use To Test Density Functional Theory. *J. Chem. Theory Comput.* 2005, 1, 415–432.

(35) Ireta, J.; Neugebauer, J.; Scheffler, M. On the Accuracy of DFT for Describing Hydrogen Bonds: Dependence on the Bond Directionality. *J. Phys. Chem. A* 2004, 108, 5692–5698.

(36) Laino, T.; Mohamed, F.; Laio, A.; Parrinello, M. An efficient real space multigrid QM/MM electrostatic coupling. *J. Chem. Theory Comput.* 2005, 1, 1176–1184.

(37) Laino, T.; Mohamed, F.; Laio, A.; Parrinello, M. An efficient linear-scaling electrostatic coupling for treating periodic boundary conditions in QM/MM simulations. *J. Chem. Theory Comput.* 2006, 2, 1370–1378.

(38) Martyna, G. J.; Tuckerman, M. E. A reciprocal space based method for treating long range interactions in ab initio and force-field-based calculations in clusters. *J. Chem. Phys.* 1999, 110, 2810–2821.

(39) Carter, E.; Ciccotti, G.; Hynes, J. T.; Kapral, R. Constrained reaction coordinate dynamics for the simulation of rare events. *Chem. Phys. Lett.* 1989, 156, 472–477.

(40) Long, H.; King, P. W.; Chang, C. H. Proton transport in Clostridium pasteurianum [FeFe] hydrogenase I: a computational study. *J. Phys. Chem. B* 2014, 118, 890–900.

(41) Winkler, M.; Senger, M.; Duan, J.; Esselborn, J.; Wittkamp, F.; Hofmann, E.; Apfelf, U.-P.; Stripp, S. T.; Happe, T. Accumulating the hydride state in the catalytic cycle of [FeFe]-hydrogenases. *Nat. Commun.* 2017, 8, 16115.

(42) Mulder, D. W.; Ratzloff, M. W.; Bruschi, M.; Greco, C.; Koonce, E.; Peters, J. W.; King, P. W. Investigations on the role of proton-coupled electron transfer in hydrogen activation by [FeFe]-hydrogenase. *J. Am. Chem. Soc.* 2014, 136, 15394–15402.

(43) Bozal-Gines, C.; Pullen, S.; Ott, S.; Hammarström, L. Self-Recovery of Photochemical H2 Evolution with a Molecular Diron Catalyst Incorporated in a UiO-66 Metal-Organic Framework. *ChemPhotoChem.* 2020, 4, 287–290.

(44) Puthenkathilath, R. Unraveling the mechanism of biomimetic hydrogen fuel production. Ph.D. Thesis. University of Amsterdam, 2021.