Attenuated total reflectance infrared spectroelectrochemistry at a carbon particle electrode; unmediated redox control of a [NiFe]-hydrogenase solution†

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We report a versatile infrared spectroscopic method for studying redox chemistry of metalloproteins, and demonstrate for the first time electrochemically-induced changes to the active site of the regulatory [NiFe]-hydrogenase from Ralstonia eutropha. A carbon particle network working electrode allows control over a wide potential window without the need for solution mediators.

Hydrogenases are able to oxidise or produce H₂ at high turn-over frequencies with a low overpotential requirement, and high selectivity for H₂ in the face of other gases.1 A number of applications of hydrogenases have been explored, including light-driven H₂ production,2 H₂ fuel cells,3 and H₂-supported recycling of the cofactor NADH.4,5 Hydrogenases capable of functioning in the presence of O₂ are of particular interest for these applications. This impressive catalytic ability, together with the fact that hydrogenase active sites are built from readily available metals (iron, nickel), has inspired studies directed towards a detailed understanding of their chemistry. The presence of intrinsic CO and CN⁻ ligands at the active sites means that infrared (IR) spectroscopy is a useful method for following electronic and coordination changes during catalysis or inhibition brought about by light triggers, gas exchange or electrochemical control.6–9 Solution IR spectroelectrochemical studies interpreted alongside EPR analysis10 and X-ray crystallographic structures have shaped our understanding of hydrogenase structure and mechanism, distinguishing a range of catalytically active and inactive states of the active site, with subtle variations evident between hydrogenases from different organisms. Most of the IR spectroelectrochemical studies on hydrogenases have been carried out in transmission geometry in an optically transparent thin layer electrochemical (OTTE) cell originally developed by Moss et al. using a gold minigrid working electrode.11 It is usually necessary to include small molecule redox mediators to achieve reasonable rates of electron transfer between the electrode and the hydrogenase; an exception is a study of the unusually small 49 kDa [FeFe]-hydrogenase from Chlamydomonas reinhardtii.12

An Attenuated Total Reflectance (ATR) geometry opens up more flexible options for choice of working electrode. Rich and co-workers have developed an ATR-IR spectroelectrochemical cell in which a layer of protein coated onto the optical element is in contact with redox which shuttle electrons across the solution interface from a platinum mesh or glassy carbon electrode.13 An alternative approach used widely for studying metallic surface chemistry, in which a thin metallic layer deposited on an ATR prism serves as the working electrode, has been adapted for biological molecules.8,14 In this configuration, the protein is immobilised onto the gold electrode layer via a self-assembled alkanethiolate monolayer, and is in efficient solute contact, as demonstrated for reduction of hydrogenases upon introduction of H₂.8

Graphitic electrode materials offer a wide potential window in aqueous solution and are relatively unreactive towards small molecules that are typical substrates or inhibitors of hydrogenases such as H₂, CO, CN⁻ and H₂S.1,15 Reduction of H⁻ is negligible at −0.8 V at graphite.

We previously showed that it is possible to record spectra of carboxymyoglobin in a carbon particle film coated onto a Si ATR prism, using an aqueous Nafion suspension titrated to neutral pH as a polymer electrolyte and binder.16 Here we demonstrate unmediated, electrochemical control of a hydrogenase trapped in a carbon particle film acting as a three-dimensional network electrode. No redox mediators are necessary in our setup because of the short diffusion distances offered by the high surface area carbon particle electrode. For this study, we select the nickel–iron regulatory hydrogenase (RH) from the ‘Knallgas’ bacterium Ralstonia eutropha. IR studies have shown the active site of the RH to harbour a standard set of diatomic ligands on
the Fe, but the enzyme has not been studied under electrochemical control. By contrast to other hydrogenases, only two redox states are sufficiently long-lived to be observed spectroscopically; the as-isolated Ni–S state [\( \nu(\text{CO}) \): 1943 cm\(^{-1}\); \( \nu(\text{CN}) \): 2082, 2071 cm\(^{-1}\)] and the H\(_2\)-reduced Ni–C state [\( \nu(\text{CO}) \): 1961 cm\(^{-1}\); \( \nu(\text{CN}) \): 2082, 2072 cm\(^{-1}\)]. The Ni–S state is assigned as Ni\(^{III}/\text{Fe}^{II}\) and is EPR-silent. Proton-coupled 1-electron reduction leads to the Ni–C state, which is detectable by EPR and is assigned as Ni\(^{III}/\text{Fe}^{II}\) with a bridging H\(^+\) (Fig. 1).

**Experimental**

*Ralstonia eutropha* RH was purified according to a published procedure and concentrated to 10 mg mL\(^{-1}\). Phosphate buffer (pH 6, 50 mM) was prepared from K\(_2\)HPO\(_4\) (BDH) and KH\(_2\)PO\(_4\) (Sigma) with KCl (Fisher Scientific, 100 mM) as supporting electrolyte. Stock dispersions of carbon black particles (XC72R, DuPont, 20 mg mL\(^{-1}\)) were prepared by ultrasonication (5 min) in phosphate buffer. A 1:1 v/v mixture of perfluorinated ion exchange resin Nafion\(^{\text{K}}\) (Aldrich, 10% dispersion in water, pH < 2) and K\(_2\)HPO\(_4\) (100 mM) was titrated to the appropriate pH with concentrated NaOH (BDH); the resultant mixture contained approximately 5% v/v Nafion\(^{\text{K}}\) and ca. 50 mM phosphate. For the preparation of enzyme–particle mixtures, 2.5 \( \mu \)L of this phosphate-buffered Nafion\(^{\text{K}}\) was mixed with 20 \( \mu \)L of RH solution and 2.5 \( \mu \)L of carbon black particle dispersion and then concentrated by evaporation for ca. 30 min to a final volume of ca. 15 \( \mu \)L. Ultra high purity water (MilliQ Millipore, 18 MQ cm) was used throughout.

Sample preparation was carried out in a N\(_2\)-filled glove box (<1 ppm O\(_2\), Glove Box Technology), and spectroscopic measurements were made in a second glove box, linked via a purged antechamber, and maintained under N\(_2\) with a dry atmosphere (< −75 °C dew point). For the ATR-IR measurements a Varian 680-IR spectrometer was placed on a table secured to the rear of the dry glove box, with the IR beam diverted into the glove box via a short purged enclosure and a 5 mm thick KBr window. Inside the glove box the IR beam was directed onto an off-axis parabolic focusing mirror and into an ATR accessory (GladiATR, PIKE Technologies). The ATR accessory has been custom-modified to give five reflections of an incidence angle of 39° through a Si trapezoidal ATR prism (Crystal GmbH) measuring 8.39 × 5 × 1 mm\(^3\). After exiting the ATR accessory the IR beam was detected by a narrow-band MCT detector cooled with liquid N\(_2\). Spectra were recorded at 2 cm\(^{-1}\) resolution with an acquisition time of either 250 s or 100 s for equilibrium or time-course measurements, respectively. For spectroelectrochemical measurements, electrochemical control was provided by an EcoChemie Autolab PGSTAT 128N, and current-time data were collected simultaneously with spectroscopic data.

Our ATR-IR spectroelectrochemical cell, based on a preliminary design we have previously described, was machined from polyether ether ketone (PEEK) and is shown schematically in Fig. 2A, with an expanded view of the particle network working electrode structure in Fig. 2B. To form a particle network working electrode, the concentrated enzyme–particle mixture is applied directly to the prism surface, covering an area approximately 3 × 6 mm\(^2\), and allowed to concentrate further to ca. 3 \( \mu \)L. The total amount of enzyme in a typical particle network working electrode is ca. 2 nanomoles. Lateral electrochemical contact is provided by a sheet of carbon paper (AvCarb P50, Ballard Power Systems) placed on top of the Nafion-particle network (Fig. 2B). Electrical contact between this composite working electrode and the cell exterior is made via carbon fibre yarn (Advent Research Materials) incorporated into the cell through a sealed fitting, so that all components of the working electrode are metal-free, based entirely on carbon materials. The cell body is sealed onto the face of the Si ATR prism using a butyl rubber washer, and a PEEK divider, containing an array of ca. 0.2 mm diameter channels, is used to separate the counter/reference and working electrode compartments, whilst facilitating efficient electrolyte exchange. The divider also serves to ensure good mechanical contact between the prism, particle network electrode and carbon fibre yarn. A coiled platinum wire (Alfa Aesar, 0.4 mm diameter) counter electrode is employed alongside a home-built Ag/AgCl reference electrode, comprising an electroplated silver wire inserted into a Teflon tube casing filled with 3 M KCl and stoppered with a

![Fig. 1](https://example.com/figure1.png) Interconversion of RH active site Ni–S and Ni–C states.

![Fig. 2](https://example.com/figure2.png) Panel A: schematic representation of the ATR-IR spectroelectrochemical cell. Panel B: expanded view of particle network working electrode on the Si ATR prism, comprising a mixture of enzyme (ribbons), electronically conducting carbon black particles (dark spheres), phosphate-buffered Nafion and carbon paper backing.
molecular sieve frit. Potentials ($E$) are quoted in Volts (V) vs. SHE by calibration against a Saturated Calomel reference electrode (SCE, BAS) using the correction $E$ (V vs. SHE) = $E$ (V vs. SCE) + 0.241 V at 25 °C. In situ gas exchange was carried out by bubbling H$_2$ (BOC) into the counter/reference electrode (SCE, BAS) using the correction $E_{SHE}$ by calibration against a Saturated Calomel reference electrode (SCE). New carbon fibre yarn and carbon paper were used for each experiment and were rinsed in phosphate buffer before use.

**Results and discussion**

Fig. 3 illustrates the spectral processing steps involved in the production of an electrochemically triggered difference spectrum of RH recorded under N$_2$ in our spectroelectrochemical cell. Fig. 3A shows an absolute spectrum of a hydrated particle network electrode containing as-isolated (oxidised) RH at open circuit potential. Peaks arising from the Nafion binder appear below 1300 cm$^{-1}$ and can be attributed to combinations of CF$_2$ and SO$_3^-$ vibrations, as described elsewhere.$^{23}$ The amide I and amide II bands, at 1652 cm$^{-1}$ and 1545 cm$^{-1}$ respectively, are clearly distinguishable, although the amide I band is heavily convoluted with the water bending vibration at 1645 cm$^{-1}$. Fig. 3B shows an expanded view of the 2125–1900 cm$^{-1}$ region in which bands arising from CO and CN$^-$ ligands of the active site are evident without further spectral processing. These bands appear on a highly curved background due to a broad absorption of liquid water, centred at ca. 2100 cm$^{-1}$, which is sensitive to changes in H-bonding structure brought about, for example, by changes in solution pH or an applied potential.$^{23}$ In order to extract quantitative information from absolute spectra it is useful to apply a simple baseline correction in the active site region, to remove the effect of variation in the 2100 cm$^{-1}$ band. Fig. 3C shows the result of a baseline correction obtained by fitting a cubic spline function to the absolute spectrum shown in Fig. 3A and B at a number of points in the regions 1850–1920 cm$^{-1}$, 1960–2060 cm$^{-1}$ and 2090–2150 cm$^{-1}$. These regions were carefully chosen to avoid overlap with any active site bands. A similar procedure was followed to produce a spectrum of a reduced state of RH following application of −480 mV vs. SHE, shown in Fig. 3D. The observed ν(CO) and ν(CN) peak positions in Fig. 3C and D are consistent with the presence of Ni–S and Ni–C, respectively.$^{18}$ The time course of conversion between these two states after the potential step is displayed in Fig. 3E, indicating that full conversion is achieved in less than 500 s. This implies efficient diffusion of RH within the Nafion-particle network. This time course for unmediated electrochemical conversion between states of the hydrogenase is comparable with timescales reported for mediated electron transfer in previous studies.$^{24,25}$ The origin of the small feature at ca. 1930 cm$^{-1}$ in Fig. 3E is unclear.

Fig. 4 shows an in situ redox titration of the RH over a series of reductive steps. Between −240 mV and −500 mV spectra were recorded at 20 mV intervals to allow accurate determination of the midpoint potential. Spectral processing was applied as described above, and integrated intensity was calculated as the ν(CO) peak areas between 1939–1946 cm$^{-1}$ and 1957–1964 cm$^{-1}$ for the Ni–S and Ni–C states, respectively (see inset). No normalisation procedures were performed. Solid lines in Fig. 4 show a fit of these data to the Nernst equation over the potential window −100 mV to −600 mV, giving a midpoint potential of −364 mV and $n = 1.01$, where $n$ is the number of electrons involved in the transition. A one-electron process is consistent with Ni–S to Ni–C transitions observed in other hydrogenases.$^7$ A similar result is obtained through fitting the ν(CN) region of the spectrum.

No further changes to spectroscopic features of the hydrogenase were observed at potentials as low as −1 V, showing that the RH does not exhibit the fully reduced states, known collectively as Ni–R, observed in other [NiFe]-hydrogenases.$^7$ In the high potential regime, the Ni–S state was stable up to +0.6 V although irreversible degradation of the active site occurred at more positive potentials. Thus the RH does not form the oxidised Ni–B state.$^7$ For a particle network without

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**Fig. 3** Panel A: absolute IR spectrum of RH in a particle network electrode at open circuit potential, using a clean prism spectrum as reference. Panel B: expanded view of the intrinsic CO and CN$^-$ ligand stretching region. Panels C and D: equilibrium IR spectra (250 s acquisition times) following baseline correction of RH in oxidised Ni–S and reduced Ni–C states. Panel E: time course of spectroelectrochemical response of RH (100 s acquisition time, background recorded at 0 V, potential stepped from 0 V to −480 mV at t = 100 s). Peak fitting and resulting calculated difference spectra are shown in the ESI† (Fig. S1).
hydrogenase, application of potentials up to +1 V gave rise to no changes in spectral features in the 2200–1750 cm\(^{-1}\) region. Together, these experiments confirm that a potential window of at least −1 V to +1 V is accessible at a carbon particle network electrode.

In the presence of RH, significant negative current is observed at potentials below −480 mV (ESI† Fig. S2) where Ni–C is the majority species; we attribute this to enzyme-catalysed H\(^+\) reduction since current is negligible in this range in the absence of enzyme. The ability of the RH to reduce H\(^+\) indicates that it remains in an active configuration in the Nafion-particle network. Upon subsequent re-oxidation to the Ni–S state the integrated intensity of the active site bands returned to their initial values (not shown), indicating the integrity of the active site over the course of the experiment. The midpoint potential calculated from a redox titration in the reverse direction (from low to high potential) is −230 mV (ESI† Fig. S2). We attribute the positive shift of the midpoint potential obtained from the reverse titration to the presence of low levels of H\(_2\) produced electrocatalytically by the RH at low potentials which will re-reduce the electrochemically generated Ni–S state. The enzyme-loaded particle network used to obtain the data in Fig. 3 was stable over ca. 10 hours (ESI† Fig. S2D).

Fig. 5 shows a difference spectrum triggered by bubbling H\(_2\) into the electrolyte solution compartment in the absence of potential control. This demonstrates that diffusion of H\(_2\) into the particle network reduces the Ni–S state of RH to Ni–C, confirming that the enzyme remains catalytically active, and showing the solute access and exchange possible within our experimental cell. The Ni–S to Ni–C conversion is fully complete within 15 min of commencing H\(_2\) bubbling into the cell.

Conclusions

In this communication we have demonstrated a facile method for studying the response of metalloproteins to a number of external stimuli. The use of a high surface area carbon electrode allows full redox titrations of hydrogenase to be recorded with fine potential resolution, on reasonable timescales and without the need for a cocktail of solution mediators. Construction of the working electrode entirely from carbon allows investigation over a wide potential window and opens up possibilities for studying effects of inhibitors, such as CO or CN\(^-\), which would react with precious metal Pt, Au, or Ag electrodes. We have used this method to determine the midpoint potential for interconversion of the active site of RH between the Ni–S and Ni–C states. This represents the first spectroelectrochemical study of a hydrogenase over the wide potential window afforded by a carbon electrode.

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Notes and references