Hydrogen Produced from Hydrohalic Acid Solutions by a Two-Electron Mixed-Valence Photocatalyst

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Energy conversion cycles are aimed at driving unfavorable, small-molecule activation reactions with a photon harnessed by a transition metal complex. A challenge that has occupied researchers for several decades is to create molecular photocatalysts to promote the production of hydrogen from homogeneous solution. We now report the use of a two-electron mixed-valence dirhodium compound to photocatalyze the reduction of hydrohalic acid to hydrogen. In this cycle, photons break two Rh^{II}–X bonds of a LRh^o–Rh^{IX}₂ core in the presence of a halogen trap to regenerate the active LRh^o–Rh^o catalyst, which reacts with hydrohalic acid to produce hydrogen.

Light-driven energy conversion schemes were suggested as an alternative energy source to expendable fossil fuel reserves nearly a century ago (1). The target fuel of schemes developed since this proposal has been H₂, generated from protic solutions. The most successful approaches to date have used a heterogeneous catalyst to couple the 1eequivalency provided by a photoexcited transition metal sensitizer [e.g., Ru(II) polypyridine complexes] to the 2e- equivalency required for H₂ production (2-5). Photoexcited electrons in the conduction bands of semiconducting electrodes and nanoparticles are especially effective in promoting the reduction of H^+ to H_2 (6, 7). Utilization of the attendant hole in the valence band to generate a complementary oxidation product completes the photocatalytic cycle. Sutin and co-workers (8) showed that photocatalytic H_2 production in homogeneous solution could also be achieved when the heterogeneous mediator is replaced by a molecule capable of mediating the $2e^{-}$ reduction of 2 H⁺ to H₂.

Hydrogen production in the absence of mediators has also been realized, but only under stoichiometric conditions. The irradiation of acidic solutions containing reduced metal ions such as Ce^{3+} (9), Cr^{2+} (10), and Fe^{2+} (11) produces H_2 and the 1e⁻ oxidized metal cation. In these schemes, excitation of a charge-transfer-to-solvent (CTTS) absorption band effectively produces solvated electrons that are trapped by protons to produce H radicals, which combine to produce H_2 . The seminal work of Gray and co-workers on the photochemistry of dirhodium(I) isocyanides

in hydrohalic acid (HX) solutions (12, 13) established the viability of using a molecular excited state to promote H_2 production in homogeneous solution. Irradiation of the binuclear Rh^I complex, $[Rh_2(bridge)_4]^{2+}$ (bridge = 1,3-diisocyanopropane), in aqueous HX solutions resulted in the stoichiometric production of 1 equivalent (equiv) of H_2 and 1 equiv of $[Rh_2(bridge)_4Cl_2]^{2+}$. The difficulty associated with the subsequent activation of the Rh^{II}–X bonds of the $[Rh_2-(bridge)_4Cl_2]^{2+}$ photoproduct prevented the regeneration of the initial photoreagent, precluding catalytic turnover.

In view of the challenges posed by M-X bond formation to designing HX-splitting cycles, we sought to develop excited states that can promote M-X photoactivation to regenerate active hydrogen-producing species. By introducing the same $d\sigma^*$ excited state within the electronic structure of LRh⁰-RhºL, LRhº-Rh^{II}X₂, and X₂Rh^{II}-Rh^{II}X₂ cores (X = Cl, Br; L = CO, PR_3 , CNR) spanned by three bis(difluorophosphino) methylamine $[dfpma = MeN(PF_2)_2]$ ligands (14, 15), we could interconvert among the series members by photoeliminating halogen in 2e- steps. We obtained the mixed-valence LRh⁰-Rh^{II}X₂ species, $Rh_2(dfpma)_3X_2(L)$, quantitatively when solutions of Rh₂(dfpma)₃X₄ containing excess L were photolyzed (300 nm $\leq \lambda_{exc} \leq$ 480 nm) in the presence of a halogen-atom trap such as tetrahydrofuran (THF), dihydroanthracene, or 2,3-dimethylbutadiene. Irradiation with excitation wavelengths (300 nm $\leq \lambda_{exc} \leq$ 400 nm) coincident with the absorption manifold of the LRh⁰-Rh^{II}X₂ photoproduct resulted in a second 2e- elimination reaction to give the LRh⁰-Rh⁰L dimer, Rh₂(dfpma)₃L₂, again in quantitative yield. In the overall transformation, the two-electron mixed-valence

LRh⁰-Rh^{II}X₂ compound sustains the multielectron photoreactivity of the system by coupling the 2e⁻ M-X chemistry of the individual Rh centers. We now show that M-X photoactivation from this two-electron mixed-valence platform enables the photocatalytic production of H₂ from homogeneous solutions of HX.

Hydrohalic acid reacted at the Rh20,0-(dfpma)₃(L) core to produce the two-electron mixed-valence species Rh20,II(dfpma)3- $X_2(L)(1)$ and H_2 upon removal of a single axial ligand from the coordinatively saturated $Rh_2^{0,0}(dfpma)_3LL'$ (2) complex (Scheme 1). The vacant coordination site can be generated photochemically when one axial ligand is CO. We prepared the asymmetric complex, $Rh_2^{0,0}(dfpma)_3(PPh_3)(CO)$ (16), which has one photoinert axial ligand, PPh3, and one photolabile axial ligand, CO. Whereas CH₂Cl₂ solutions of Rh20,0 (dfpma)3 (PPh3) (CO) did not react with HX (X = Cl or Br), a rapid reaction was observed when the CO was removed by ultraviolet-visible (UV-Vis) irradiation (excitation wavelength $\lambda_{\rm exc} \geq$ 338 nm) (17). The spectral changes for the HCl reaction are displayed in Fig. 1. The final absorption profile is identical to that of Rh20,II(dfpma)3Cl2(PPh3), which was obtained in quantitative yield. Ex-





Fig. 1. Changes in the electronic absorption spectrum during photolysis. UV-Vis photolysis ($\lambda_{exc} \ge 338$ nm) of Rh₂(dfpma)₃(CO)(PPh₃) in 0.1 M HCl/CH₂Cl₂ solution at 20°C. The sample was irradiated for a total of 25 min. Arrows denote the evolution of the absorption spectrum with time.

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periments in which a Toepler pump was used to collect H_2 show the formation of 0.87 ± 0.14 equiv of H_2 gas per 1.0 equiv of metal complex (18, 19), establishing the overall stoichiometry of the reaction to be

$$\operatorname{Rh}_{2}^{0,0}(\operatorname{dfpma})_{3}(\operatorname{CO})(\operatorname{PPh}_{3})$$

$$+ 2HX \frac{h\nu (\lambda \ge 338 \text{ nm})}{-CO} >$$

$$Rh_2^{0,II} (dfpma)_3 X_2 (PPh_3) + H_2 \qquad (1)$$

Wavelength selection of the excitation light reveals that H₂ is produced in a stepwise reaction sequence. Irradiation of Rh20,0-(dfpma)₃(CO)(PPh₃) in a 0.1 M HCl/THF solution with $\lambda_{exc} = 335$ nm led to changes in the UV-Vis absorption spectrum (Fig. 2A). Disappearance of the Rh₂^{0,0}(dfpma)₃(PPh₃)-(CO) absorption features was accompanied by the growth of an absorption band centered at 580 nm. The reaction proceeds smoothly with isosbestic points maintained at 296 and 338 nm. After 90 min of irradiation, no further changes were observed in the 580-nm absorption band; 0.35 \pm 0.07 equiv of H₂ was produced during this photoconversion. The 580-nm absorption profile did not change with continued irradiation, nor did its intensity change for solutions stored in the dark. Although the 580-nm intermediate has not been isolated and characterized, its spectral profile is a signature of a tetranuclear Rh cluster with mixed-valence character (20-23). As observed by Gray and co-workers in their studies of $[Rh_2 \text{ bridge})_4]^{2+}$ (20), a tetranuclear Rh species can result from the bimolecular reaction of two hydrido-halo dirhodium cores to produce 1 equiv of H₂ and a tetranuclear species (0.5 equiv of H_2 per equiv of Rh₂ complex). When the excitation wavelength is changed to frequencies within the spectral envelope of the 580-nm band, the absorbance decreases with the concomitant appearance of the two-electron mixed-valence dihalide, Rh₂^{0,II}(dfpma)₃Cl₂(PPh₃) (Fig. 2B). Consistent with the overall stoichiometry of Eq. 1, Toepler pumping revealed that the remaining 0.38 \pm 0.07 equiv of H, was produced upon conversion to the final LRh⁰-Rh^{II}X₂ photoproduct.

Because the LRh⁰–Rh⁰ species can be regenerated by photolysis of Rh₂^{0,II}-(dfpma)₃X₂(PPh₃) in the presence of halogen-atom traps (*14*, *15*), the reaction of Eq. 1 can be turned over and H₂ can be photocatalytically generated. A 50-ml THF solution containing Rh₂^{0,II}(dfpma)₃Cl₂(PPh₃) (0.95 µmol) and 0.1 M HCl was irradiated with $\lambda_{exc} \ge 338$ nm, after which the photolysis was halted and H₂ was collected by Toepler pumping (*24*). Figure 3 displays the plot of total H₂ production versus time; an initial rate of 27 turnovers per hour was observed during the initial 3 hours of irradiation. The decrease in rate of H₂ production with continued pho-



Fig. 2. Changes in the electronic absorption spectrum during photolysis. (A) Monochromatic UV photolysis ($\lambda_{exc}=335$ nm) of Rh_2(dfpma)_3(CO)(PPh_3) in 0.1 M HCl/THF solution at 20°C. The sample was irradiated for a total of 90 min. (B) Continued visible photolysis of the solution of (A) with long-pass filtered excitation light ($\lambda_{exc} \geq 338$ nm). Arrows denote the evolution of the absorption spectrum with time.

tolysis was accompanied by a steady decrease in the $Rh_2^{0,II}(dfpma)_3Cl_2(PPh_3)$ absorbance, indicating the decomposition of the two-electron mixed-valence dimer. Preliminary investigations indicate that this decomposition product is a Rh monomer. When the photoreaction was performed with monochromatic excitation at 335 nm, the foregoing 580-nm intermediate was observed. Under these conditions, subsequent irradiation into the 580nm absorption band was needed to turn the reaction over.

The above results are consistent with the catalytic cycle shown in Scheme 2. Per Toepler pump experiments, HX reacts with a coordinatively unsaturated LRh⁰–Rh⁰ core to produce H₂ (0.5 equiv per Rh₂ complex) and the blue intermediate, which we tentatively ascribe to a tetranuclear Rh species. This intermediate species is photochemically stable in the absence of visible-light irradiation, but a 580-nm photon prompts reaction to give 2 equiv of the LRh⁰–Rh^{II}X₂ mixed-valence complex with the gener-



Fig. 3. The plot of total H₂ collected as a function of time for the UV-Vis white-light irradiation $(\lambda_{exc} \ge 338 \text{ nm})$ of Rh₂(dfpma)₃Cl₂(PPh₃) in 0.1 M HCl/THF solution at 20°C.

ation of an additional equivalent of H_2 . The near-UV irradiation of the two-electron mixed-valence photoproduct in the presence of a halogen-atom trap regenerates LRh⁰–Rh⁰, which is available to react with HX to turn the cycle over.

We believe that the two-electron mixedvalence character of the dihalide species is crucial to the overall reactivity. Reductive elimination from Rh2 cores is facile when a Rh-Rh bond is preserved (25, 26). In Scheme 2, the LRh⁰-Rh⁰L species contains a metal-metal bond that is characteristic of the pairing of electrons within the $d_{z^2}\sigma$ orbital of a d^9-d^9 core (27). As we have established computationally and spectroscopically (14), the same Rh-Rh bond interaction arises from the pairing of electrons in the d_{2} orbitals of a $d^{7}-d^{9}$ core of a LRh⁰-Rh^{II}X₂ complex. Consequently, a Rh-Rh bond is maintained upon X elimination, a situation that does not arise for valence-symmetric binuclear Rh cores, including that of [Rh₂(bridge)₄Cl₂]²⁺. This distinguishing trait of the two-electron mixed-valence core may be crucial to the smooth conversion of $Rh_2^{0,II}(dfpma)_3X_2(L)$ to Rh,^{0,0}(dfpma)₃L, thus enabling turnover to be achieved.

Scheme 2 constitutes a photocatalytic HXsplitting cycle that is driven by halogen-atom trapping. An authentic energy-storing cycle demands the isolation of X₂ in the absence of a halogen-trapping reagent. The key to achieving this objective is intimately tied to the M-X photoelimination step. That the activation of the Rh-X bond is determinant to overall photocatalytic activity of Scheme 2 is established by the rate of H₂ production, which is commensurate with the quantum efficiency for the stoichiometric conversion of Rh20,II(dfpma)3Cl2(L) to $\text{Rh}_2^{0,0}(\text{dfpma})_3\text{L}_2 \ [\phi_p = 6 \times 10^{-3} \ (15)].$ This result highlights that an increased understanding of M-X photoactivation processes is imperative to the development of an energy conversion photocatalyst at the molecular level.



Scheme 2.

References and Notes

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- 16. In a N₂-filled glove box, Rh₂^{0,II}(dfpma)₃Cl₂(CO) (185 mg, 0.230 mmol) was dissolved in 8 ml of THF and treated successively with cobaltocene (91 mg, 0.48 mmol) and triphenylphosphine (63 mg, 0.24 mmol). The solution turned red, with concomitant precipitation of yellow [CoCp₂]CL. The mixture was filtered and the solvent removed in vacuo. The residue was redissolved in CH₂Cl₂ and filtered through a plug of Florisil. The volume was reduced to 5 ml and pentane was added. Cooling to -80°C overnight afforded the product as a yellow-orange microcrystalline solid (189 mg, 83% yield), which was characterized by satisfactory elemental analysis and by nuclear magnetic resonance (NMR) spectroscopy. ¹H NMR (CDCl₃) δ /ppm: -41.75 (d, |¹/_{pF} + ³/_{pF}| = 1125 Hz), -43.56 (d, |¹/_{pF} + ³/_{pF}| = 115 Hz). 17. Small-scale photolysis experiments were carried out in
- 17. Small-scale photolysis experiments were carried out in high-vacuum cells comprising a 1-cm clear-fused-quartz cuvette and a 20-ml solvent reservoir isolated from each other and the atmosphere by Teflon valves. Spectroscopic grade solvent was dried and added to the cell by vacuum transfer. Hydrogen halide gases (HCl from the reaction of NaCl with H₂SO₄ and HBr from a lecture bottle) were freeze-pump thawed once before transfer into the cell. Irradiation was carried out on samples maintained at 15° to 20°C with the output of a 1-kW Hg/Xe lamp. The excitation light was passed through a distilled water filter (to remove infrared light) and appropriate neutral density and colored glass filters.

- 18. Large-scale photolysis experiments were performed in 100-ml custom high-vacuum quartz reaction tubes with a path length of ~2.5 cm. Sample preparation and irradiation are as in (17). After irradiation, the reaction solution was frozen, and noncondensable gas was passed through three U-traps maintained at 90 K and collected with a Toepler pump. The noncondensable gas was then combusted over hot CuO to confirm H₂ content.
- 19. Control experiments showed no production of H₂, as determined by Toepler pump gas collection. Irradiation of a 50-ml solution of 0.1 M HX (X = Cl, Br) in THF with light ($\lambda \ge 338$ nm) for 12 hours gave only an insignificant quantity of noncondensable gas

 $({\leq}2\times10^{-6}$ mol), which did not burn over CuO. Similarly, no H_2 was collected from solutions of $Rh_2^{0.0}(dfpma)_3(PPh_3)(CO)$ in THF containing 0.1 M HX maintained at 20°C in the dark for 12 hours.

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- 24. Solutions of Rh₂o^{III}(dfpma)₃Cl₂(PPh₃) in THF containing 0.1 M HCl maintained in the dark at 20°C do not produce hydrogen as determined by Toepler pump collection of noncondensable gases. Moreover, isotopic scrambling involving the solvent is not observed. Photolysis of Rh₂^{0,II}(dfpma)₃Cl₂(PPh₃) in d⁸-THF containing 10 equiv of HCl results in the exclusive production of H₂ over the first 3 hours of irradiation, as evidenced by the appearance of a singlet in the ¹H NMR at 4.53 ppm (H₂). Continued irradiation gives subsequent formation of HD (δ = 4.50 ppm, ¹/_{HD} = 43 Hz), as expected from halogen trapping by d⁸-THF to generate DCl. The deuterated acid then enters the photocatalytic cycle to produce HD and D₂.
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Design of Bioelectronic Interfaces by Exploiting Hinge-Bending Motions in Proteins

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We report a flexible strategy for transducing ligand-binding events into electrochemical responses for a wide variety of proteins. The method exploits ligand-mediated hinge-bending motions, intrinsic to the bacterial periplasmic binding protein superfamily, to establish allosterically controlled interactions between electrode surfaces and redox-active, Ru(II)labeled proteins. This approach allows the development of protein-based bioelectronic interfaces that respond to a diverse set of analytes. Families of these interfaces can be generated either by exploiting natural binding diversity within the superfamily or by reengineering the specificity of individual proteins. These proteins may have numerous medical, environmental, and defense applications.

Hybrid devices consisting of biological and abiotic components combine the exquisite molecular recognition properties and complex activities of biomolecules with the power of existing electrochemical (1-6), optical (7-12), magnetic (13, 14), or mechanical (15) technologies. Central to the development of such devices is the con-

struction of interfaces that transduce biomolecular events such as ligand binding into abiotic signals (6, 16) or actions (17, 18). Ideally, it should be possible to build families of biomolecular interfaces that respond to a wide variety of chemical stimuli (19). A biomolecular interface comprises three different functions: molecular recog-