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Aldehyde-mediated protein-to-surface tethering via controlled diazonium electrode functionalization using protected hydroxylamines

Nicholas David James Yates, Mark R Dowsett, Phillip Bentley, Jack A Dickenson-Fogg, Andrew Pratt, Christopher Francis Blanford, Martin Fascione, and Alison Parkin

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11 controlled diazonium electrode functionalization
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15 using protected hydroxylamines
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20 *Nicholas D. Yates,¹ Mark R. Dowsett,¹ Phillip Bentley,² Jack A. Dickenson-Fogg,¹ Andrew*
21 *Pratt,² Christopher F. Blanford,³ Martin A. Fascione,^{1,*} and Alison Parkin^{1,*}*
22
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24
25

26 1. Department of Chemistry, University of York, Heslington, York, YO10 5DD, United
27
28 Kingdom
29

30
31 2. Department of Physics, University of York, Heslington, York, YO10 5DD, United
32
33 Kingdom
34
35

36
37 3. School of Materials, University of Manchester, Oxford Road, Manchester, M13 9PL,
38
39 United Kingdom
40

41
42 4. Manchester Institute of Biotechnology, University of Manchester, 131 Princess Street,
43
44 Manchester, M1 7DN, United Kingdom
45
46

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51 *E-mail martin.fascione@york.ac.uk, alison.parkin@york.ac.uk.
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3 ABSTRACT. We report a diazonium electro-grafting method for the covalent modification of
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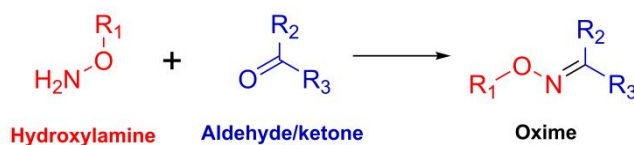
ABSTRACT. We report a diazonium electro-grafting method for the covalent modification of conducting surfaces with aldehyde-reactive hydroxylamine functionalities that facilitate the wiring of redox-active (bio)molecules to electrode surfaces. Hydroxylamine near-monolayer formation is achieved via a phthalimide-protection and hydrazine-deprotection strategy that overcomes the multilayer formation that typically complicates diazonium surface modification. This surface modification strategy is characterized using electrochemistry (electrochemical impedance spectroscopy and cyclic voltammetry), X-ray photoelectron spectroscopy and quartz crystal microbalance with dissipation monitoring. Thus-modified glassy carbon, boron-doped diamond and gold surfaces are all shown to ligate to small molecule aldehydes, yielding surface coverages of 150-170, 40 and 100 pmol cm⁻², respectively. Bio-conjugation is demonstrated via the coupling of a dilute (50 μM) solution of periodate-oxidized horseradish peroxidase enzyme to a functionalized gold surface under bio-compatible conditions (H₂O solvent, pH 4.5, 25 °C).

INTRODUCTION

There is an ever-growing chemical biology toolkit of methodologies for site-selective bio-orthogonal ligations to proteins, meaning covalent bond formation reactions that target functionalities which are orthogonal to those which occur in Nature.¹⁻³ However, a relatively small number of these methodologies have been converted into robust strategies for immobilizing proteins onto a wide range of solid substrates.⁴⁻⁵ This is despite the need for protein immobilization in industrial biocatalysis, medical diagnostics, tissue culturing, environmental sensing and biophysical characterisation.⁵⁻⁷ By developing a procedure that enables the functionalization of a wide range of solid substrates with near-monolayers of hydroxylamine, we enable the tethering of

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3 aldehyde-containing (bio)molecules to solid-substrates via oxime bond formation. We illustrate
4 the utility of this method with the immobilization of an aldehyde-functionalized horseradish
5 peroxidase on a hydroxylamine-modified gold electrode surface. The redox-activity of this
6 enzyme⁸⁻⁹ enables us to detect its presence on gold surfaces via electrochemistry, while quartz
7 crystal microbalance with dissipation monitoring probes the change in mass of the electrode
8 surface throughout the deprotection and protein-coupling process.
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18 **Scheme 1.** The ligation of a hydroxylamine to an aldehyde or ketone to form an oxime.
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28 An oxime bond is formed via reaction between an organic hydroxylamine and an aldehyde or a
29 ketone (Scheme 1).¹⁰ It is such a robust and reliable reaction that it has been described as “Click”
30 chemistry.¹¹ In the protein-immobilization strategy described here, we introduce a hydroxylamine
31 group onto the solid substrate and react this with a protein aldehyde. It is advantageous to design
32 a protein-immobilization strategy that targets aldehydes because there are a wide range of robust
33 methodologies which will introduce these bio-orthogonal carbonyl functionalities into proteins, as
34 shown in Figure 1.^{10, 12-14}
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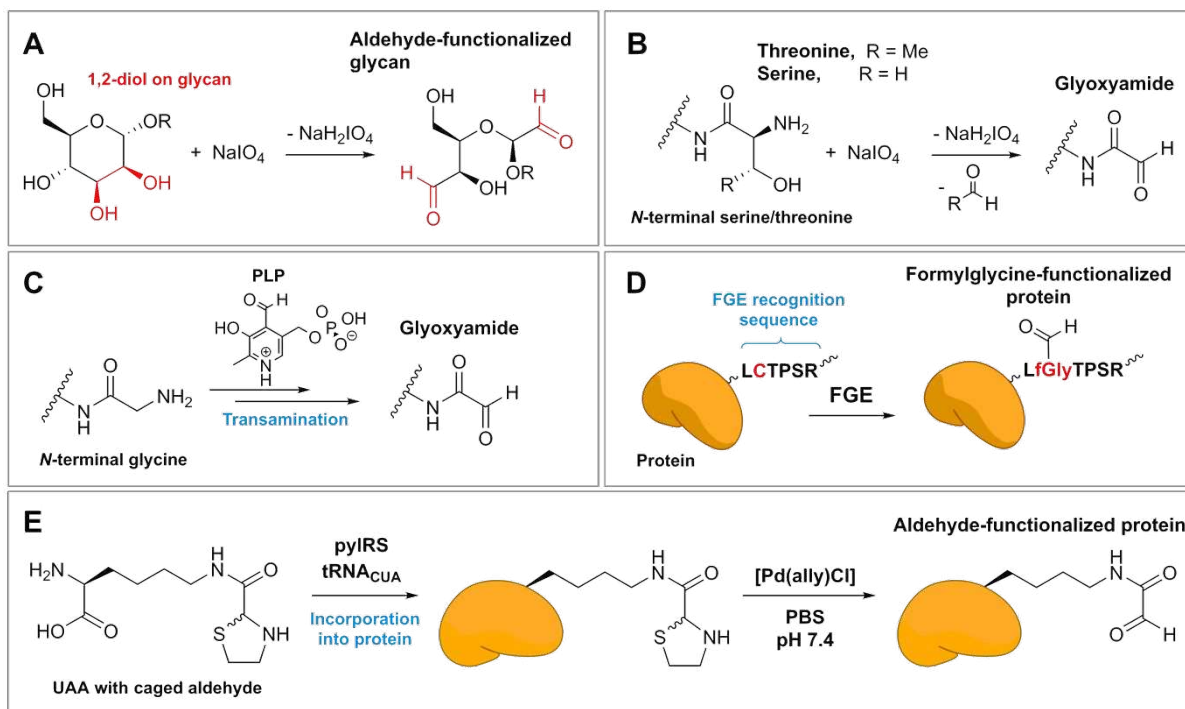


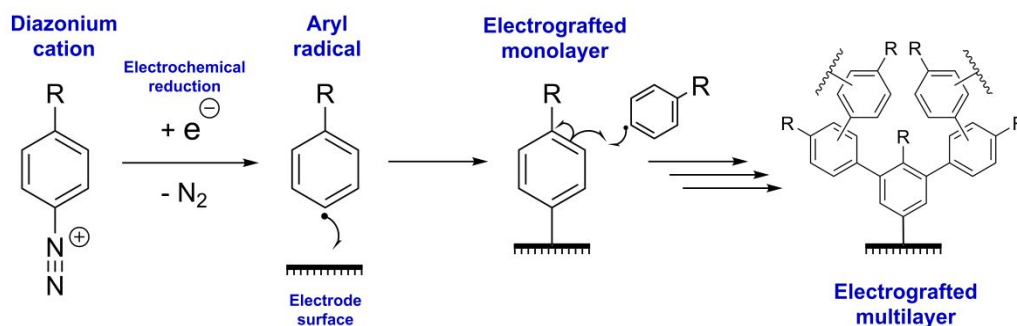
Figure 1. Summary of the variety of methods via which aldehyde motifs can be introduced into protein structures. (A) The oxidation of a glycan presenting a cis-1,2 diol with sodium periodate. (B) The oxidation of a 1,2-amino alcohol, such as *N*-terminal serine or threonine residues, with sodium periodate. (C) Pyridoxal 5'-phosphate (PLP) mediated transamination of *N*-terminal glycine residues. (D) Post-translational modification of a pre-installed recognition sequence by a formyl glycine generating enzyme. (E) Unnatural amino acid installation and manipulation.

In the case of glycoproteins, the chemical oxidation of glycans with sodium periodate is a simple way to generate aldehydes (Figure 1A).^{10, 15} This is exemplified (*vide infra*) through the use of horseradish peroxidase, a redox-active heme-containing enzyme which presents glycan moieties that can be oxidized to bear aldehydes.¹⁶⁻¹⁸ Proteins that are recombinantly produced in *E. coli* lack such glycosylation, instead they can be site-selectively modified to contain an aldehyde residue by a diverse range of methods including oxidation of an appropriate *N*-terminal amino acid residue

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3 (Figure 1B and C),^{10, 14} *in vivo* or *in vitro* post-translational modification of a pre-installed
4 recognition sequence by a formylglycine generating enzyme (Figure 1D),^{10, 12, 14} or unnatural
5 amino acid installation (Figure 1E).^{13, 19}
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11 Prior to forming an oxime bond between a surface and a protein aldehyde, the solid substrate
12 must first be decorated with hydroxylamine functionalities. This has previously been performed
13 using long polymeric linkers on silicon.²⁰ However, the surface modification chemistry is not
14 applicable to a broad substrate scope. Gold surfaces have also been functionalized via the
15 formation of self-assembled monolayers using alkanethiol molecules capped with hydroxylamine
16 groups.²¹ Such a method cannot be translated to the multitude of different solid-materials which
17 do not form stable surface-thiol bonds,⁵ and gold-thiol bonds are not stable with respect to the
18 application of potentials more negative than -0.9 vs SHE,²² meaning such surfaces cannot be
19 utilized in enzyme-catalyzed biofuel-production applications.⁵ In contrast, the reduction of aryl
20 diazonium salts is a widely adopted strategy for introducing chemical functional groups onto
21 surfaces.²³⁻²⁴ Indeed, diazonium modification has even been used for protein-surface attachment,
22 although only via non-oxime ligation strategies.²⁵⁻²⁸ The broad utility of diazonium surface-
23 modification originates from the fact it generates a stable carbon-to-surface covalent bond on a
24 large variety of different substrates, ranging from semi-conductors (e.g. silicon,²³⁻²⁴ boron-doped
25 diamond (BDD)),²⁹ to metals (e.g. gold),²³⁻²⁴ other metallic conductors (e.g. graphite),²³⁻²⁴ and
26 dielectrics²³⁻²⁴ (Scheme 2).
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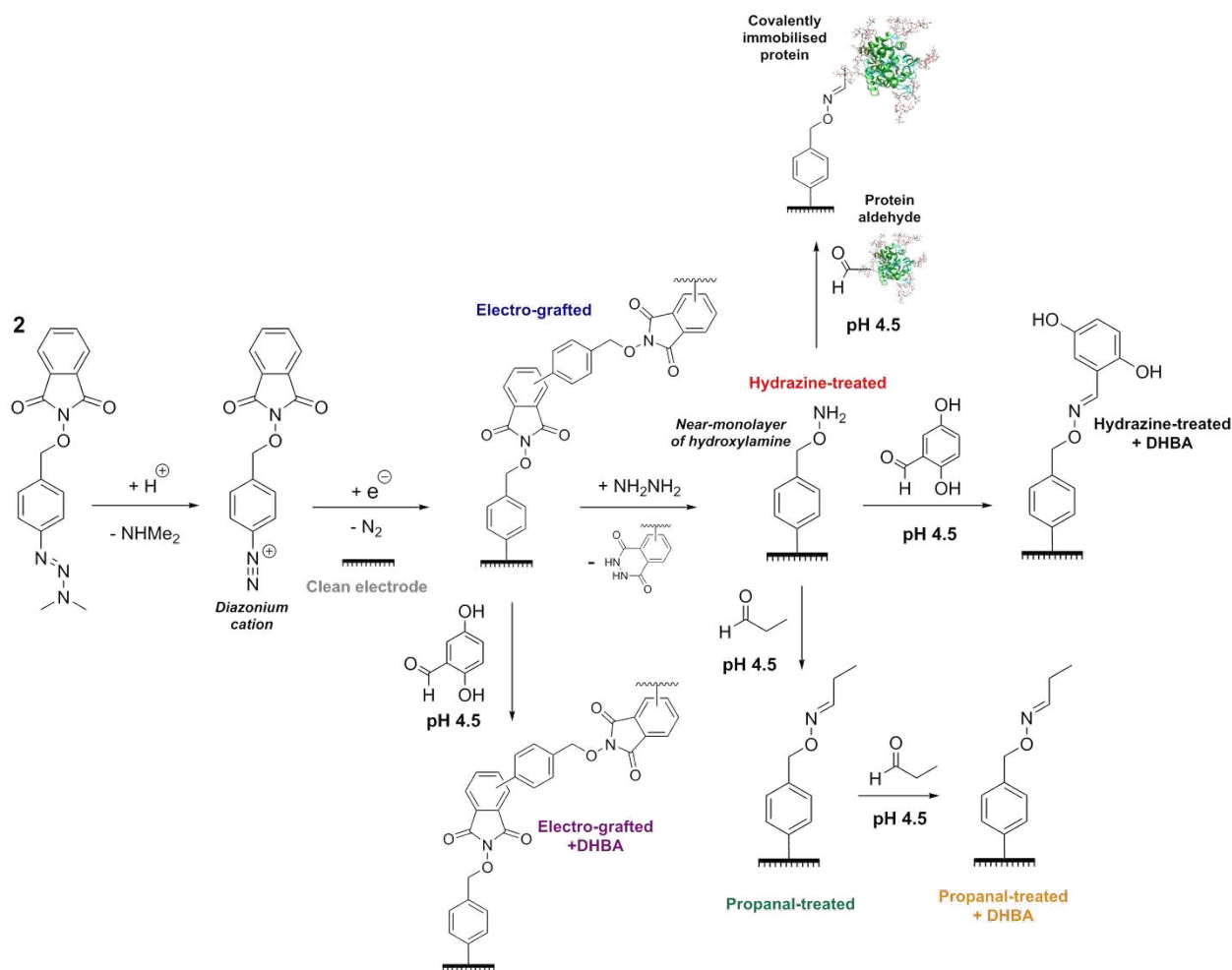
49 **Scheme 2.** The grafting of thick organic multilayers onto electrode surfaces via the reduction of
50 diazonium cations.
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The limitation of the diazonium surface-modification methodology is that multilayer formation often results, as illustrated in Scheme 2.^{23-24, 30-31} The nm-scale thickness often associated with such multilayers³² is too large to support rapid electron transfer to redox active proteins and enzymes anchored onto the surface.³³ Methodologies to achieve a monolayer surface coverages from diazonium electro-grafting have been developed that are based on using sterically hindered aryl diazonium motifs,³⁴⁻³⁵ radical scavengers,³⁶ and the application of short chronoamperometric pulses.³⁷⁻³⁸ However, here we utilize a phthalimide-deprotection approach that enables electrochemical functionalization of a variety of surfaces with a near-monolayer of hydroxylamine functionalities, as summarized in Scheme 3. The inspiration for this approach originates from the works of Hauquier³⁹ and Downard⁴⁰ et al, who reported the introduction of amine functionalities onto glassy carbon³⁹⁻⁴⁰ and gold³⁹ electrodes via the immobilization of a diazonium molecule bearing a π -containing protecting group on the amine moiety.³⁹⁻⁴⁰ The aromatic protecting groups serve as a sacrificial shield that reacts with the excess radicals generated in the diazonium reduction reaction. The subsequent removal of the protecting groups thus strips the electrode of much the thick, inhomogeneous multilayer,³⁹⁻⁴⁰ with Downard using atomic force microscopy (AFM) to prove monolayer formation.⁴⁰ This broader concept of protection-deprotection diazonium electro-grafting has also been applied to functionalize surfaces with aldehydes,⁴¹ thiols,⁴² and alkynes,⁴³ although AFM often indicates near-monolayer, rather than strict monolayer, surface modification. We demonstrate that phthalimide-protection/deprotection can be used to yield a near-monolayer

of hydroxylamine-surface functionality. We present the use of a stable triazene precursor which enables generation of diazonium molecules *in situ*⁴⁴⁻⁴⁶ and makes our methodology amenable to benchtop reaction conditions (Scheme 3). We prove the presence of hydroxylamine groups on the surface using electrochemical and surface analysis techniques.

Scheme 3. Summary of the surface modification strategy and aldehyde ligation experiments described in the paper.



We illustrate the broad utility of this new surface-modification methodology by showing the functionalization of glassy carbon, gold and boron doped diamond surfaces, and prove that our hydroxylamine-functionalized surfaces have a high affinity for small molecule aldehydes (Scheme 3). We demonstrate that bioconjugation of an aldehyde-functionalized protein can be performed

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3 under biocompatible conditions via the generation of a horseradish peroxidase functionalized gold
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5 electrode.
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8 9 EXPERIMENTAL SECTION

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11 **Synthesis.** The synthesis methodology used to generate (E)-(4-(3,3-dimethyltriaz-1-en-1-
12 yl)phenyl)methanol, designated **1**, Scheme S1, and (E)-2-((4-(3,3-dimethyltriaz-1-en-1-
13 yl)benzyl)oxy)isoindoline-1,3-dione, designated **2** and shown in Scheme 3, is described in the SI
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15 where details of all characterisation methods and data (NMR, (ESI)HRMS and FT-IR) is also
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17 presented (Figure S1-S8).
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24 **Electrochemical set-up.** Electrochemical experiments were conducted in a water-jacketed all-
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26 glass electrochemical cell capable of supporting a three-electrode setup (constructed in-house). A
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28 thermostated water-circulator (Grant) was used to maintain temperature control. The disk working
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30 electrodes (3 mm diameter) used in the cyclic voltammetry and EIS electrochemical surface-
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32 analysis experiments were either purchased from eDAQ (glassy carbon and gold electrodes) or
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34 Windsor Scientific (boron-doped diamond electrodes). The Pt wire counter electrode was made
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36 in-house from wire of 1 mm diameter purchased from Sigma-Aldrich. The Ag/AgCl/3.0 M sodium
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38 chloride reference electrode was from eDAQ. All potentials have been converted to versus the
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40 standard hydrogen electrode using the correction factor of $E(\text{V vs SHE}) = E(\text{V vs Ref}) + 0.205$,
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42 which was experimentally determined using the ferricyanide redox couple as calibration.⁴⁷ The
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44 potentials reported for the experiments performed in 1:5 v:v water:acetonitrile + 0.1 M
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46 tetrabutylammonium hexafluorophosphate (Bu_4NPF_6) electrolyte do not account for any junction
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48 potential that may exist between the Ag/AgCl/3.0 M sodium chloride reference electrode and the
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50 mixed solvent electrolyte. All experiments that were conducted under a nitrogen atmosphere were
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3 carried out in a nitrogen-filled glovebox of dioxygen ≤ 40 ppm, otherwise experiments were
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5 performed in air.
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9 An EmStat³ potentiostat (PalmSens) with PSTrace 5.5 for Windows software was used for the
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11 diazonium electro-grafting experiments. The electrochemical assays of surface confined quinone
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13 species were conducted using a CompactStat potentiostat (Ivium technologies) with IviumSoft
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15 software for Windows. The electrochemical impedance spectroscopy experiments were carried out
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17 using a Plamsens4 potentiostat and details of the data analysis are provided in the SI (Figure S9).
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21 **Hydroxylamine-functionalization of the disk electrodes.** The disk electrodes were cleaned
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23 using the following procedures. Glassy carbon electrode surfaces were mechanically polished for
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25 1-2 min using 1-5 μm alumina slurry impregnated onto a *WhiteFelt* polishing pad (Buehler).
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27 Electrodes were then rinsed with milliQ water and sonicated in acetonitrile for 5 min. Gold
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29 electrodes were polished for approximately 1 min using nylon polishing pads (Buehler)
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31 impregnated with 1 μm RS PRO Blue Diamond Paste (RS Components Ltd) and then for
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33 approximately 1 min with a 1/10 μm RS PRO Grey Diamond Paste (RS Components Ltd). This
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35 was followed by polishing for approximately 1 min using 1-5 μm alumina slurry impregnated onto
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37 a *WhiteFelt* polishing pad, then rinsing and sonication for 1 min in milliQ water. Electrochemical
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39 polishing was then performed by recording 50 cyclic voltammograms from 0.35 to 1.81 V vs SHE
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41 in 0.5 M H_2SO_4 at 100 mV s^{-1} , after which the electrodes were rinsed with milliQ water and
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43 immersed in in milliQ water until used. Boron doped diamond electrodes were polished for 1-2
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45 min using nylon polishing pads (Buehler) impregnated with 1 μm RS PRO Blue Diamond Paste
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47 (RS Components Ltd) and for approximately 1 min using a 1/10 μm RS PRO Grey Diamond Paste
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49 (RS Components Ltd). The electrodes were then rinsed with milliQ water and sonicated in
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51 acetonitrile for 5 min.
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3 Once the disk electrodes were cleaned, they were hydroxylamine-functionalized using the
4 following procedure for *in situ* diazonium cation generation and electro-grafting, and subsequent
5 hydrazine deprotection. 2 μL of a 6.6 M hydrochloric acid solution was added to 100 μL of a 15
6 mM solution of **2** in a 1:5 v:v water:acetonitrile + 0.1 M Bu_4NPF_6 solvent system at 0 $^\circ\text{C}$, triggering
7 the formation of diazonium cations via protonation of the triazene moiety.⁴⁴ 65 μL of this solution
8 was added to 935 μL of 1:5 v:v water:acetonitrile + 0.1 M Bu_4NPF_6 at 0 $^\circ\text{C}$ yielding a solution of
9 a 1 mM maximum diazonium salt concentration. Electrochemical grafting experiments to yield an
10 electro-grafted surface (Scheme 3) were carried out by cycling between the potentials shown in
11 the relevant figures at a scan rate of 20 mV s^{-1} and 0 $^\circ\text{C}$. After electrochemical grafting, the
12 electrode surfaces were cleaned by sonication in acetonitrile for 2 min and then rinsed with milliQ
13 water before being allowed to dry in air. The hydrazine deprotection step (Scheme 3) was carried
14 out by adding 155 μL of hydrazine monohydrate to 2 mL ethanol and heating the resultant solution
15 to 80 $^\circ\text{C}$. The grafted electrodes were then placed into this solution for either 5 min (glassy carbon
16 and boron-doped diamond electrodes) or 10 min (gold) with the intention of yielding the
17 hydroxylamine near-monolayer “hydrazine-treated” surface depicted in Scheme 3. The electrodes
18 were then allowed to cool for 30 s in a 10 μM ice-cold solution of (aminooxy)acetic acid
19 hemihydrochloride, a solution designed to prevent cross-contamination of the hydroxylamine
20 surfaces with trace carbonyl species. Prior to treatment of the surfaces with target aldehyde species
21 the electrodes were rinsed briefly in ice-cold water and dried under a stream of argon.
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48 **Reaction of hydroxylamine-functionalized disk electrodes with aldehyde-containing**
49 **species.** To investigate propanal binding to hydroxylamine-functionalized glassy carbon surfaces
50 modified disk electrodes were placed in aqueous pH 4.5 buffer solution (100 mM sodium acetate
51 + 150 mM sodium chloride) spiked with 5 % v/v propanal for 1 hour at room temperature, after
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3 which time the electrodes were rinsed with milliQ water and air-dried before electrochemical
4 testing, *vide infra*.
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8 To investigate 2,5-dihydroxybenzaldehyde binding to hydroxylamine-functionalized glassy
9 carbon, boron-doped diamond and gold disk electrodes thus-modified disk electrodes were placed
10 in a 50 μM solution of 2,5-dihydroxybenzaldehyde in aqueous pH 4.5 buffer solution (100 mM
11 sodium acetate + 150 mM sodium chloride). The reaction was left overnight at room temperature,
12 after which time the electrodes were rinsed with milliQ water and sonicated with acetonitrile for
13 30 s prior to cyclic voltammetric interrogation at 25 $^{\circ}\text{C}$ in aqueous pH 4.0 buffer solution (100
14 mM sodium acetate + 150 mM sodium sulfate).
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26 **Oxidized horseradish peroxidase surface-immobilization.** Oxidized horseradish peroxidase
27 (EZ-LinkTM Plus Activated Peroxidase) was purchased from Thermo Scientific. For the electrode-
28 protein ligation experiment, hydroxylamine-functionalized 3 mm gold disk electrodes were treated
29 with a 50 μM solution of oxidized horseradish peroxidase in aqueous pH 4.5 buffer solution (100
30 mM sodium acetate + 150 mM sodium chloride). The reaction was left to proceed overnight at
31 room temperature, after which time the electrodes were rinsed with aqueous pH 7.4 100 mM
32 sodium phosphate buffer solution prior to electrochemical analysis. Control experiments were
33 performed by carrying out the same procedure but using non-oxidized, native horseradish
34 peroxidase (peroxidase from horseradish, Type I, Sigma-Aldrich). The concentration of the
35 horseradish peroxidase solutions was determined using the extinction coefficient $\epsilon = 100 \text{ mM cm}^{-1}$
36 at 403 nm.⁴⁸
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52 **Solution-phase analogues of surface chemistry reactions.** As detailed in the SI, solution-
53 phase experiments were carried out to probe the surface-phase chemistry. Figures S14-25 show
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3 the NMR, (ESI)HRMS and FT-IR data of the products isolated from hydrazine deprotection of **2**
4 to yield (E)-O-(4-(3,3-dimethyltriaz-1-en-1-yl)benzyl)hydroxylamine, designated as **3** (Scheme
5 S3); oxime reaction of **3** with 2,5-dihydroxybenzaldehyde; and reaction of o-benzylhydroxylamine
6 with 2,5-dihydroxybenzaldehyde.
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13 **X-ray photoelectron spectroscopy.** The X-ray photoelectron spectroscopy (XPS) experiments
14 were conducted using a monochromated Al K α source at 1486.6 eV (XM1000, Scienta Omicron
15 GmbH) in an ultrahigh vacuum system with a base pressure below 2×10^{-10} mbar. X-rays were
16 incident at 22.5° to the sample normal and at 45° to the hemispherical energy analyzer (EA 125,
17 Scienta Omicron GmbH) used to detect emitted photoelectrons. An input aperture diameter of 6
18 mm was used for all scans.
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28 To prepare the samples for XPS analysis, gold-coated silicon wafer (99.999% (Au), layer
29 thickness 1000 Å, 99.99% (Ti adhesion layer)) was purchased from Sigma-Aldrich and cut into 8
30 mm \times 8 mm squares. A solution of acidic piranha (caution: highly corrosive) was prepared by
31 adding 1 part of 30% hydrogen peroxide to 3 parts of concentrated sulfuric acid. The solution was
32 used while hot to clean the 8 mm \times 8 mm samples, which were only removed after reaction had
33 ceased. The gold substrates were then rinsed with water and dried under a stream of argon prior to
34 electrochemical grafting (Figure S28). Any subsequent hydrazine-treatment was carried out as
35 described for disk electrodes.
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47 Survey scans on the three surfaces tested were measured from a binding energy of 700 eV to 0
48 eV in -0.3 eV steps and a with dwell time of 0.5 s. To allow comparison of relevant peaks, these
49 scans were normalized to the average count measured between 600 and 700 eV. High resolution
50 core level spectra were measured over the range of the O 1s, N 1s and C 1s peaks of interest with
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3 -0.05 eV steps and a 1 s dwell time; typically, five separate scans were obtained, then averaged.
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5 For the O 1s and C 1s peaks the data were normalized to the relative weights observed in the survey
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7 spectra. The N 1s data were scaled to give a consistent noise level.
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11 **Quartz crystal microbalance with dissipation monitoring.** A Qsense E1 quartz crystal
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13 microbalance with dissipation monitoring (QCM-D) was used to quantify mass changes associated
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15 with the deprotection of the grafted layer and subsequent protein coupling. A QSX301 quartz
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17 crystal microbalance chip purchased from QSense ($f_0 = (4.95 \pm 0.05)$ MHz) was used as the solid
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19 substrate and cleaned with a solution of basic piranha that was prepared by adding 1 part of 30%
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21 hydrogen peroxide to 3 parts of ammonium hydroxide solution. The resultant solution was then
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23 heated to 60 °C and used for cleaning while hot. Once reaction between the piranha solution and
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25 the gold surface ceased, the gold chip was subjected to UV/ozone treatment prior to
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27 electrochemical grafting. Cyclic voltammograms of the electro-grafting procedure are shown in
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29 Figure S31. Post-grafting, the chip was rinsed in water and then ethanol. After loading into the
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31 QCM-D instrument, the electro-grafted surface was temperature-equilibrated with 50 °C ethanol
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33 in a custom-built open-topped static chamber attached to a standard QSense base. The frequency
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35 and dissipation responses from odd harmonics from 3 to 13 were probed in sequence with a time
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37 resolution of approximately 0.8 s. After thermal equilibrium was reached, hydrazine monohydrate
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39 was added such that an 7 % v/v solution of hydrazine in ethanol was obtained. After deprotection
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41 had been observed via an increase in Δf , the hydrazine ethanol solution was replaced with a
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43 solution of 1 μ M hydrazine monohydrate in distilled water. This solution was then exchanged with
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45 aqueous pH 4.5 buffer solution (100 mM sodium acetate + 150 mM sodium chloride), then a 35
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47 μ M solution of horseradish peroxidase in the same buffer was added, and the response in Δf
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49 observed. Finally, the solution of horseradish peroxidase was exchanged for ethanol.
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RESULTS AND DISCUSSION

Triazene **1** (Scheme S1 and Figures S1-4) was synthesized from commercially available 4-aminophenol (yield 73%), before derivatization to yield phthalimide-functionalized triazene **2** (yield 51%, Scheme 3 and Figures S5-8). Triazene **2** was designed to permit the functionalization of any conducting surface with a near-monolayer of hydroxylamine. The aryl triazene functional group has been previously used as an acid-labile protecting group for aryl diazonium species,⁴⁴⁻⁴⁶ and the propensity of **2** to form diazonium species upon protonation is evidenced by the presence of a species of m/z 280.07 in the ESI-MS (Figure S7). The acid-triggered *in situ* generation of the diazonium species from triazene **2** and the subsequent reductive electro-grafting process on a glassy carbon electrode was followed using cyclic voltammetry (Figure 2). The broad reductive wave (negative current) that is observed as the potential of the electrode is decreased from approximately +0.6 to 0 V vs SHE in scan 1 is typical of diazonium reduction,^{23-24, 49} and the disappearance of this feature in subsequent scans indicates the formation of a thick multilayer.³⁹

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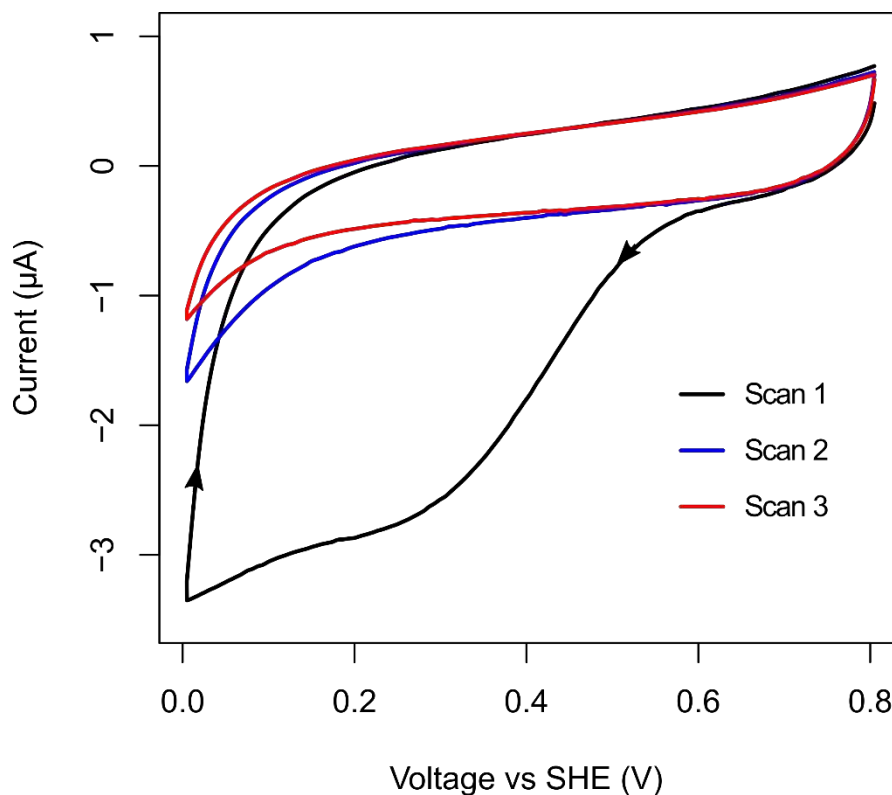


Figure 2. Cyclic voltammograms of a glassy carbon electrode during 20 mV s^{-1} electroreductive modification scans with the aryl diazonium salt generated *in situ* from **2** in 1:5 v:v water:acetonitrile and $0.1 \text{ M Bu}_4\text{NPF}_6$, $0 \text{ }^\circ\text{C}$. The scans commence at the most positive potential, then the voltage is lowered before being increased again. Arrowheads on black scans differentiate between the oxidative and reductive sweeps.

As reported by Hauquier,³⁹ the treatment of electro-grafted electrode surfaces with a solution of hydrazine monohydrate in ethanol at $80 \text{ }^\circ\text{C}$ serves to remove phthalimide protecting groups, stripping the multilayer from the electrode surface, see Scheme 3. For our hydroxylamine system, the hydrazine also serves a secondary function, acting as a scavenger for trace carbonyl species

and thus preventing the reaction of the modified surface with contaminant carbonyl compounds such as ethanal or acetone.

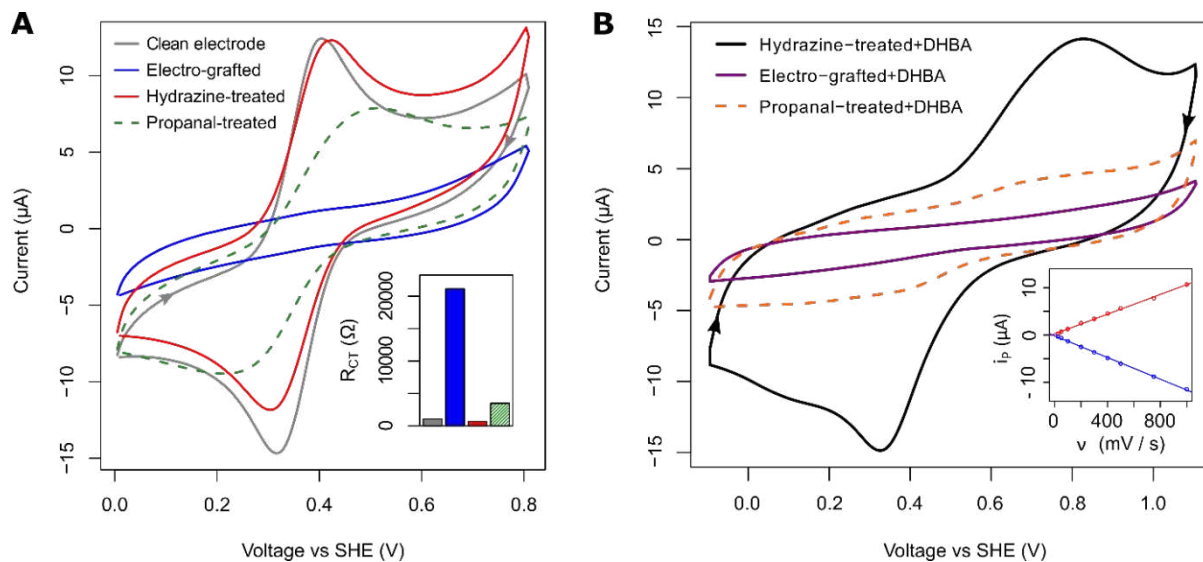


Figure 3. (A) Cyclic voltammograms of glassy carbon electrodes from various stages in the modification process and after a “quench” reaction with propanal, all scans were measured at 500 mV s^{-1} in an aqueous solution of 1 mM ferricyanide and 0.1 M sodium chloride. (A, inset) The change in the resistance to charge transfer (R_{CT}) determined from EIS experiments measured on the same electrodes and under the same experimental conditions. (B) Cyclic voltammograms of glassy carbon electrodes from various stages in the modification process and after a “quench” reaction with propanal that have been subsequently reacted with 2,5-dihydroxybenzaldehyde (DHBA). All scans were measured at 500 mV s^{-1} , nitrogen, in aqueous pH 4.0 buffer solution (100 mM sodium acetate + 150 mM sodium sulfate). (C, inset) Analysis of the quinone-derived baseline-subtracted anodic (red) and cathodic (blue) peak currents shows a linear relationship to scan rate (v). In panels A and B the arrowheads differentiate between the oxidative and reductive sweeps.

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7 As shown in Figure 3A, the glassy carbon electrode modification process can be monitored via
8 cyclic voltammetry in aqueous ferricyanide solutions. Unmodified glassy carbon electrodes show
9 the expected solution-voltammetry responses for reversible ferricyanide electrochemistry,⁵⁰ while
10 electrode surfaces which have been subjected to electro-grafting (Scheme 3) display only a non-
11 Faradaic (capacitive-only) voltammetric response to the same solution. Glassy carbon electrodes
12 which have been electro-grafted and subsequently treated with hydrazine show a return to the
13 typical solution-voltammetry response. The inhibition of the redox chemistry upon electro-grafting
14 is attributed to the formation of a thick multilayer that is impermeable to the ferricyanide. The fact
15 that hydrazine-treatment restores the reversible solution voltammetry indicates that deprotection
16 of the phthalimide moiety strips the impermeable multilayer from the surface of the electrode.
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30 Electrochemical impedance spectroscopy (EIS, Figure S9) can also be carried out on different
31 electrode surfaces in a solution of ferricyanide. As shown in Figure 3A, the changes to the
32 resistance to charge transfer (R_{CT}) values extracted from analysis of this data provide further
33 evidence that the electro-grafting and hydrazine-treatment processes have a profound effect on the
34 surface chemistry of a glassy carbon electrode. The high R_{CT} value of the electro-grafted surface
35 is consistent with the notion that diazonium-modification forms an electrically insulated multilayer
36 on the surface of the electrode.
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47 Evidence that electro-grafting followed by hydrazine-treatment generates a hydroxylamine
48 functionalized surface is provided by reacting a thus-modified glassy carbon electrode with
49 propanal. Propanal is a simple aldehyde which would be expected to undergo facile ligation to a
50 hydroxylamine-modified surface, generating a neutral oxime species. This can be detected in the
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3 EIS measurements in ferricyanide solution, with an increase in R_{CT} following propanal reaction of
4 a hydrazine-treated electrode (Figure 3A; Table S1 and Figure S10). Voltammograms measured
5 in the same ferricyanide solution also highlight that the surface chemistry of the electrode has
6 changed following reaction with propanal. The drop in peak current and increase in the peak-to-
7 peak voltage separation is consistent with the generation of a passivated electrode surface.
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12 It is possible to estimate the coverage of hydroxylamine functionalities on the hydrazine-treated
13 electrode surfaces via oxime ligation to the redox active species 2,5-dihydroxybenzaldehyde. This
14 generates an electrode that shows surface-bound quinone redox chemistry (Figure 3B and Scheme
15 S2) that is comparable to data in the literature for surface-confined quinones.⁵¹⁻⁵³ Specifically, the
16 broad nature of the oxidative peak and the shoulder present in the reductive peak result from the
17 complicated square scheme that describes the variety of proton-coupled electron-transfer pathways
18 via which the two-electron quinone redox chemistry can proceed.⁵³ The large separation in the
19 potentials of peak oxidative and reductive current is expected based on literature data on surface-
20 confined quinone species.⁵¹⁻⁵³ The potential window of the redox process also correlates with
21 published data⁵¹⁻⁵³ and solution-phase voltammetry of 2,5-dihydroxybenzaldehyde recorded under
22 the same conditions as the data in Figure 3 (see Figure S12).
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42 The peak-current response scales linearly with scan rate in a manner that is indicative of surface
43 confinement (Figure 3B and Figure S11).^{40, 51-54} The electroactive coverage of the redox active
44 quinone units, calculated via integration of the baseline-subtracted cathodic peaks,⁵⁴ was found to
45 be 150-170 pmol cm^{-2} (Equation S1). This compares well to a theoretical maximum surface
46 coverage of 182 pmol cm^{-2} , calculated by approximating that each electrode-confined quinone-
47 species is orientated perpendicular to the surface, occupies a circular surface area of 1.21×10^{-14}
48 cm^2 (based on a molecular diameter of 10.27 Å from Chem3D) and is hexagonally close-packed.
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3 The experimental coverage data is also in good agreement with the 100-250 pmol cm⁻² coverage
4 of ferrocene units that has been reported when coupling activated ester ferrocene-derivatives to
5 glassy carbon electrodes functionalized with monolayers of alkyl amine functionalities.³⁹
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11 Hydrazine-treated glassy carbon electrodes that have been reacted with propanal prior to
12 exposure to 2,5-dihydroxybenzaldehyde fail to show surface-bound quinone redox chemistry,
13 which is consistent with the hydroxylamine electrode-functionalities being unavailable for reaction
14 with 2,5-dihydroxybenzaldehyde due to quenching via oxime ligation to propanal (Figure 3B).
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16 The reaction of hydrazine-treated electrodes with hydroquinone, rather than the aldehyde
17 containing derivative 2,5-dihydroxybenzaldehyde, also fails to yield surface-confined quinone
18 species (Figure S13). This shows that the presence of the aldehyde on 2,5-dihydroxybenzaldehyde
19 is critical to the surface confinement of a quinone-containing molecule, and that surface-confined
20 redox chemistry is not observed due to simple adsorption. The proclivity of 2,5-
21 dihydroxybenzaldehyde towards oxime ligation with solution-phase hydroxylamine species has
22 also been demonstrated (Scheme S3, Figures S14-S25).
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37 To demonstrate that the hydroxylamine-surface functionalization methodology can be applied
38 to a wide range of different conducting materials, boron-doped diamond and gold electrodes were
39 modified using the same two-step diazonium electroreduction and subsequent deprotection
40 strategy previously described for glassy carbon. As with glassy carbon, the diazonium electro-
41 grafting process was monitored by cyclic voltammetry, see Figure 4. It is notable that both the
42 onset potential and current changes with electrode material, an observation which is consistent
43 with diazonium electrografting studies by other authors.⁵⁵⁻⁵⁸ For both boron-doped diamond and
44 gold, the substantial drop in reductive current which follows the first scan is again interpreted as
45 evidence that a multilayer has formed on the electrode surface.
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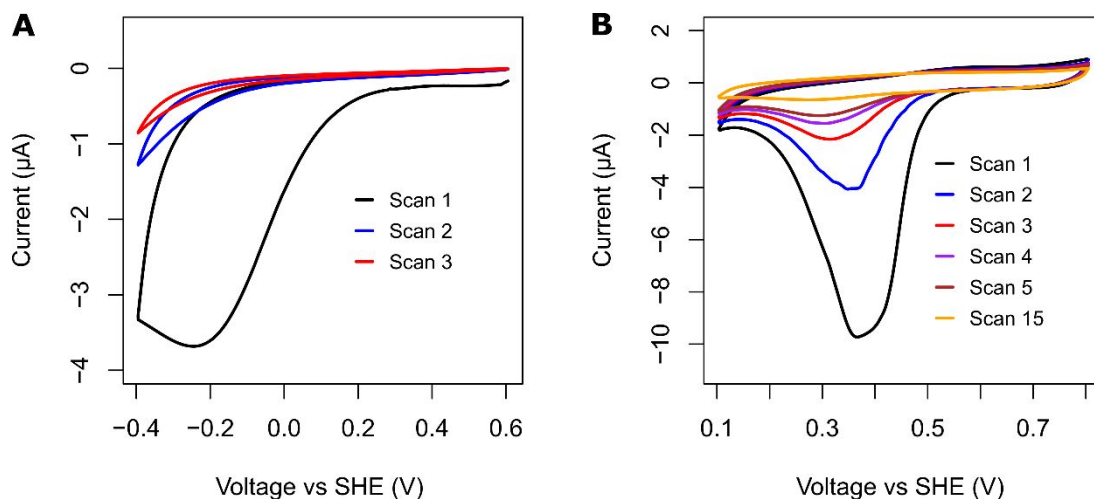


Figure 4. Cyclic voltammograms of (A) boron doped diamond and (B) gold electrodes during 20 mV s^{-1} electroreductive modification scans with the aryl diazonium salt generated *in situ* from **2** in 1:5 v:v water:acetonitrile and 0.1 M Bu_4NPF_6 , 0 $^\circ\text{C}$. The scans commence at the most positive potential, then the voltage is lowered to the most reductive potential before being increased again.

The reactivity of the boron-doped diamond and gold electrode surface-hydroxylamine groups with aldehyde species in solution is again probed using 2,5-dihydroxybenzaldehyde. Post-reaction, the presence of oxime-linked quinone-electrode species is detected in the cyclic voltammograms shown in Figure 5. As in the analogous glassy carbon experiments (Figure 3), the intensity of the peak current of the baseline-subtracted gold and boron doped diamond redox signals scales linearly with scan rate, as expected for a surface-confined quinone species (Figure 5, Figure S11).^{40, 52, 54}

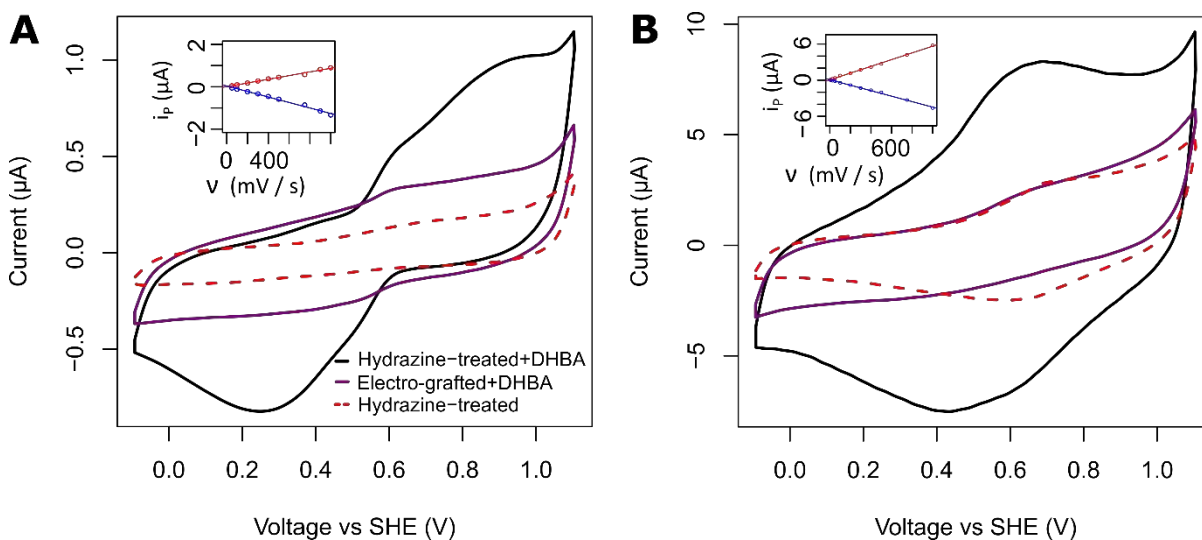


Figure 5. Cyclic voltammetry of (A) boron doped diamond electrode and (B) gold electrode which have been electro-grafted with compound **2**, and then (black line) hydrazine-treated prior to reaction with 2,5-dihydroxybenzaldehyde (DHBA), or (purple line) treated with DHBA while still in the electro-grafted state. (Red dashed line) Data from a control experiment where the hydrazine-treatment is not followed by DHBA reaction. (Insets) The magnitude of the baseline-subtracted (red) anodic and (blue) cathodic peak currents (i_p) vs scan rate (v). The voltammograms shown were recorded at 500 mV s⁻¹, 25 °C, nitrogen, in an aqueous pH 4.0 buffer solution (100 mM sodium acetate + 150 mM sodium sulfate).

On the gold electrodes, a quinone surface-coverage of approximately 100 pmol cm⁻² is derived. This value can be compared to the glassy carbon value of surface-coverage of approximately 160 pmol cm⁻². According to the literature, achieving a lower surface density modification on a gold electrode relative to glassy carbon is to be expected, with previous studies indicating that the coverage of ferrocene units which could be coupled to a gold surface functionalized with a

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3 monolayer of alkyl amine functionalities was 5 to 12.5 times lower than that achieved using
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5 similarly functionalized glassy carbon electrodes.³⁹
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9 The surface modification of a gold electrode was further probed by using atomic force
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11 microscopy (AFM) to compare the surface morphology of gold that has been electro-grafted,
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13 hydrazine-treated and subsequently reacted with propanal with a gold surface control that was not
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15 diazonium-electrografted. As shown in Figure S26, the AFM imaging is consistent with the
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17 formation of a monolayer or a near-monolayer rather than a multilayer. Taking the electrochemical
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19 coverage data in context with the quinone coverage, we therefore conclude that the protection-
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21 deprotection methodology described yields glassy carbon and gold surfaces modified with a near-
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23 monolayer coverage of hydroxylamines.
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29 Integration of the peak area of baseline-subtracted quinone signals quantifies the surface
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31 coverage of hydroxylamine moieties on boron doped diamond electrodes as approximately 40
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33 pmol cm⁻². This value is reproducible in repeat experiments using different electrodes. This is a
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35 lower coverage than reported for ferrocene-coated boron-doped diamond electrodes generated via
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37 either Cu^I-catalysed click reaction between diazonium electro-grafted phenyl azide and
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39 ethynylferrocene (250 pmol cm⁻²);⁵⁹ or photochemical immobilization of vinylferrocene (450 pmol
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41 cm⁻²).⁶⁰ Although these published modification strategies do not aim for struct monolayer
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43 coverage, and may therefore establish upper limit coverage ranges for boron doped diamond, it is
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45 notable that the quinone oxime-ligation coverage we measure on boron doped diamond is also far
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47 lower than the analogous glassy carbon measurement, a fact that is incongruent to the similarities
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49 in the electrografting voltammetry. Further experiments were therefore conducted to probe the
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51 impact of the hydrazine deprotection step on the surface chemistry of electro-grafted boron-doped
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53 diamond electrodes, using EIS and cyclic voltammetry measurements of Fe(CN)₆^{3-/4-} in solution
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3 (Table S1, Figure S10, Figure S27). Although the data is again consistent with the conclusion that
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5 hydrazine-treatment again strips a multilayer that results from the electro-grafting process, the
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7 drop in R_{CT} (6226 to 444.1 Ω) and changes in solution voltammetry are subtler than on glassy
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9 carbon. We therefore speculate that both a physisorbed and electro-grafted layer is deposited at
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11 BDD, and the physisorbed groups are largely removed during cleaning. Improving the density of
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13 coverage on boron doped diamond will therefore need to be a key aim of future work.
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18 The ability to modify gold, a metallic substrate, provides the opportunity to probe the
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20 derivatization state of the electrode surface via X-ray photoelectron spectroscopy (XPS). The
21
22 standard voltammetric methodology for electro-grafting **2** onto surfaces was applied to two gold-
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24 coated silicon wafers that had been cleaned using acidic piranha solution (Figure S28), and one of
25
26 these surfaces was subsequently hydrazine-treated. XPS measurements were then made of the two
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28 modified gold surfaces and a control, non-functionalized, piranha-cleaned gold surface. Evidence
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30 for multilayer formation on the electro-grafted surface is indicated by comparing the survey spectra
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32 data for this surface relative to that for the control clean unmodified gold surface; the carbon-to-
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34 gold and oxygen-to-gold peak ratios both increase for the modified surface relative to those for
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36 clean gold (Figure 6A).
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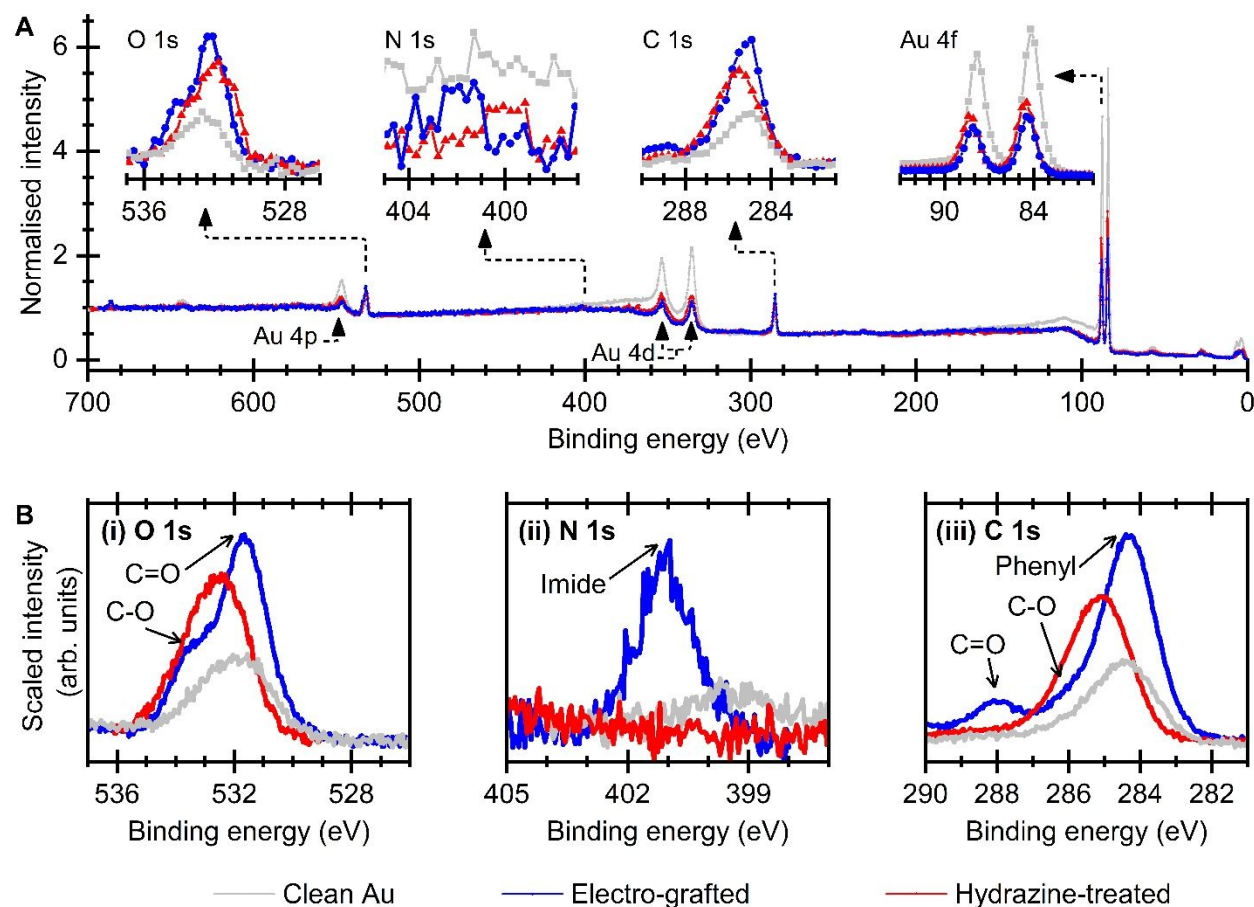


Figure 6. XPS of the surface of a gold-coated silicon wafer at different states of functionalization. (A) Survey scans, each with the intensity normalized to the average count between 600 and 700 eV. (B) Higher resolution scans of O 1s, N 1s and C 1s peaks. For (i) and (iii) the relative intensities were scaled using the survey scan data while for (ii) data is scaled to the noise level.

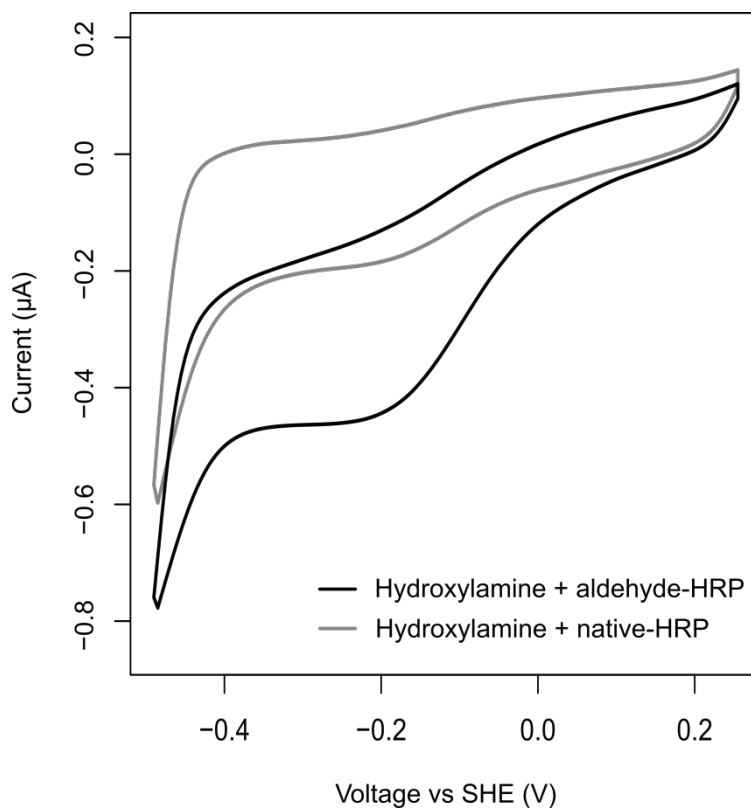
In detailed scans, the peak positions attributed to the different carbon and oxygen environments on the electro-grafted surface are expected based on the molecular structure of **2**,⁶¹ with phenyl (~284.5 eV), C-O (~286.5 eV), and C=O (~288 eV) bonding features present in the C 1s spectra and C-O (531.5 eV) and C=O (533 eV) features in the O 1s spectra. The energy of the nitrogen

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3 peak at ~401 eV is also consistent with that observed for imide-type nitrogen atoms (Figure 6B).⁶²
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5 Thus, the XPS data supports the structure of the electro-grafting surface shown in Scheme 3. The
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7 notion that hydrazine deprotection of the phthalimide group strips a multilayer off electro-grafted
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9 gold surfaces is evidenced by the drop in the normalized intensity of the survey scan carbon and
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11 oxygen peaks following hydrazine-treatment, and loss of the phenyl signal (Figure 6A).
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16 Horseradish peroxidase (HRP) is a highly glycosylated enzyme,¹⁶⁻¹⁸ the glycans of which display
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18 many cis 1,2-diol sites that are converted into aldehydes via periodate oxidation (Figure 1A).¹⁶⁻¹⁸
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20 Gold electrodes in the hydrazine-treated, hydroxylamine-functionalized modification state were
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22 reacted with either oxidized (aldehyde-containing) horseradish peroxidase or native (aldehyde-
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24 free) horseradish peroxidase. We conclude that the aldehyde-containing horseradish peroxidase is
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26 ligated to the modified electrode via oxime bond formation because subsequent cyclic
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28 voltammetry (25 °C, nitrogen, pH 7.4) shows an intense reductive peak centered at approximately
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30 -0.15 V vs SHE and a broad oxidative peak centered around 0 V vs SHE (black line, Figure 7).
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32 The position of this signal correlates with that reported for other examples of immobilized
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34 horseradish peroxidase participating in direct-electron transfer with an underlying electrode
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36 surface and is attributed to the Fe^{2+/3+} redox couple of the heme.⁸⁻⁹
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43 Experiments using native horseradish peroxidase show that the faradaic current originating from
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45 heme redox chemistry is approximately 4-fold smaller for a hydroxylamine-coated gold electrode
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47 reacted with the aldehyde-free native horseradish peroxidase (grey line, Figure 7). This is
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49 consistent with the native enzyme being unable to partake in oxime ligation to the electrode
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51 surface, resulting in poorer electroactive coverage. Additional control experiments (Figure S29)
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53 further confirm our assignment of the faradaic signals to the redox activity of competent
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55 horseradish peroxidase immobilized on the electrode; this current is greatly diminished when
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3 either boiled aldehyde-containing enzyme (i.e. nated protein and free heme) is applied to a
4 hydrazine-treated electrode, or native (aldehyde-free) horseradish peroxidase is applied to bare
5 gold, or when a hydrazine-treated electrode surface is incubated with an enzyme-free buffer
6 solution, or when a hydrazine-treated electrode surface is incubated with an enzyme-free buffer
7 solution (Figure S29).



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Figure 7. 30 mV s⁻¹ cyclic voltammograms from when the oxidized, aldehyde-containing enzyme is reacted with a hydrazine-treated gold electrode (black line), and hydrazine-treated electrode surfaces are reacted with native (aldehyde-free) horseradish peroxidase (gray line). All experiments were conducted under nitrogen at 25 °C in pH 7.4 100 mM sodium phosphate buffer solution.

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3 Enzyme-free experiments using hydrazine-treated, hydroxylamine-functionalized gold
4 electrodes showed that these surfaces are highly effective at catalyzing the electroreduction of
5 H_2O_2 (Figure S30). This precluded the chronoamperometric detection of the enzymatic activity of
6 immobilized horseradish peroxidase. Further evidence for the immobilization of aldehyde-
7 containing horseradish peroxidase onto hydrazine-treated gold electrode surfaces was instead
8 obtained via quartz crystal microbalance with dissipation monitoring (QCM-D).
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11 A gold-coated quartz crystal microbalance (QCM) sensor was electrochemically grafted with **2**
12 (Figure S31) and washed successively in water and ethanol to remove any non-covalently attached
13 organic material. This substrate was then temperature-equilibrated with 50 °C ethanol in the
14 QCM-D apparatus and data logging commenced after thermal equilibrium was reached (Figure 8).
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16 The experimental temperature may induce protein denaturation, but such conditions are required
17 for the deprotective hydrazine-treatment step and to ensure that oxime ligation occurs over a
18 timescale shorter than response drift from the QCM-D.
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33 Upon the addition of hydrazine monohydrate (▼, Figure 8) the QCM-D showed an immediate
34 decrease in Δf and a concomitant rise in Δd that is attributable to the change in solution viscosity.⁶³
35 The subsequent gradual increase in Δf is evidence of a decrease in the mass on the surface of the
36 chip; this is attributed to hydrazine-deprotection of the phthalimide stripping multilayers from the
37 electrode surface (Scheme 3).⁶³⁻⁶⁴ The dissipation value, d , is strongly influenced by not only the
38 viscoelasticity of the adlayer but also by the density and viscosity of the bulk fluid above the film,⁶⁵
39 which complicates analysis of this region of the trace.
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49 At approximately 18.5 min, the hydrazine ethanol solution was replaced with a 1 μM hydrazine
50 aqueous solution, and at approximately 23.5 min this solution was exchanged with pH 4.5 buffer
51 (Figure 8). Due to concerns regarding reaction of the hydrazine-treated surface with trace
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contaminant aldehyde and ketone species, a 35 μM solution of horseradish peroxidase was added at approximately 25 min (∇ , Figure 8), which was before full thermal equilibrium was reached. Enzyme ligation to the surface can be inferred from the steady drop in Δf between 28 and 40 min (Figure 8, inset), which is indicative of an increased adsorbed mass on the QCM sensor;^{64, 66} the concomitant increases in Δd , is also attributed to formation of a protein film.^{64, 66} Using the equation $\Delta m = C\Delta f$, where $C = -17.8 \text{ ng cm}^{-2} \text{ Hz}^{-1}$ for this system,⁶³ we estimate the mass change, Δm , to be $2 \mu\text{g cm}^{-2}$ during protein ligation; this equates to a coverage of 50 pmol cm^{-2} .

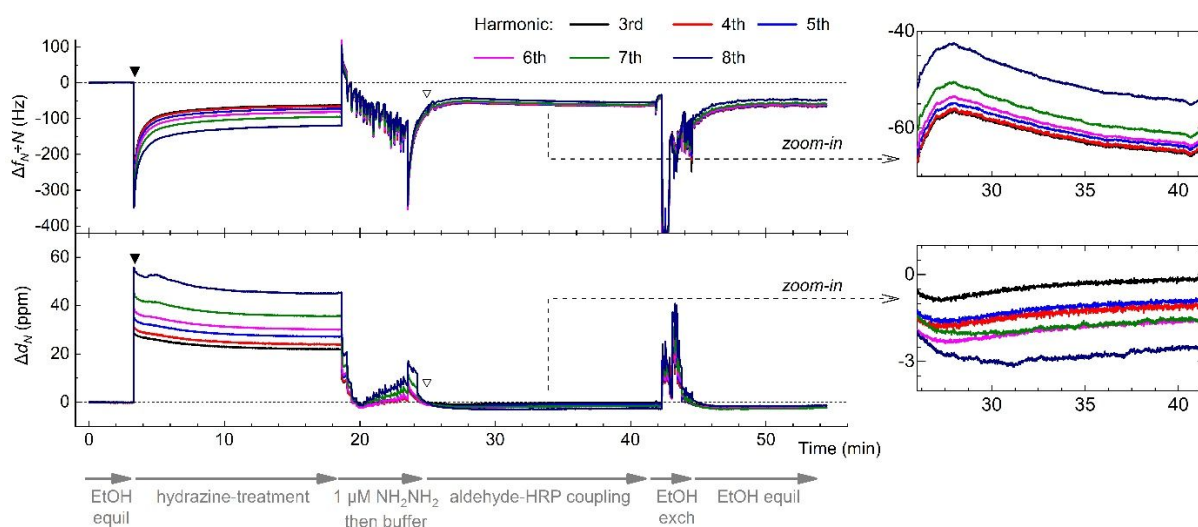


Figure 8. QCM-D results of frequency change (Δf) and dissipation change (Δd) against time for a gold-coated quartz crystal microbalance sensor electro-grafted with 2 prior to the start of the experiment. Subsequent treatments are as indicated above the plot. The experiment was conducted at 50 $^{\circ}\text{C}$. Values for Δf are divided by the harmonic number (Q-sense convention).

SUMMARY AND CONCLUSIONS

The concept of generating a monolayer of amine functionalities on a surface via the electroreduction and subsequent deprotection of protected-amine containing diazonium salts has inspired us to harness protecting group chemistry to generate surfaces modified with a near-

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3 monolayer of hydroxylamine. We demonstrate the utility of such surfaces for immobilizing
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5 aldehyde-containing molecules by making electrochemical measurements on surface-immobilized
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7 hydroquinone and horseradish peroxidase, with immobilization of target aldehyde species being
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9 achieved at dilute aldehyde concentrations (50 μM) and mild pH. We hope that this methodology
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11 will find a broad range of applications. The ability to functionalize semi-conducting and
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13 conducting substrates with hydroxylamine near-monolayers should be useful in stabilizing small
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15 molecule catalysts in photochemistry and solar fuel applications.⁶⁷ The immobilization of
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17 glycosylated enzymes, such as HRP, onto solid scaffolds can be utilized in the development of
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19 continuous flow biocatalysts reactors;⁷ and hydroxylamine-decorated nanoparticles have already
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21 shown promise as drug delivery vehicles.⁶⁸ It is of note that although they were not required here,
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23 simple organic molecules have been identified that act as oxime reaction catalysts, speeding up the
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25 rate of reaction and permitting protein aldehyde-to-hydroxylamine ligation at neutral pH.⁶⁹ Thus,
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27 the presented methodology can be developed for immobilizing proteins or enzymes which are less
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29 robust than horseradish peroxidase.
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36 ASSOCIATED CONTENT

39 **Supporting Information.**

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43 Synthesis methodology; buffer solution preparation; electrochemical impedance spectroscopy
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45 methods and results; 2,5-dihydroxybenzaldehyde surface coverage experiments and analysis
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47 methodology; quinone control experiments; solution ligation experiments and product analysis;
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49 atomic force microscopy on gold; solution ferricyanide voltammetry at modified boron-doped
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51 diamond electrodes; electro-grafting of gold surfaces for XPS; control electrochemical
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3 horseradish peroxidase experiments; electro-grafting for QCM-D; RScript code for cyclic
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5 voltammetry analysis.
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8 AUTHOR INFORMATION

11 **Corresponding Author**

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14 *E-mail martin.fascione@york.ac.uk, alison.parkin@york.ac.uk.
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17 **Author Contributions**

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20 All synthesis, characterization and cyclic voltammetry experiments were designed by AParkin,
21
22 MAF and NDY and conducted by NDY with assistance from JD-F. EIS data was collected and
23
24 analyzed by MRD. QCM-D experiments were conducted and analyzed by CFB with assistance
25
26 from NDY. XPS experiments were conducted by PB with assistance from NDY and data was
27
28 analyzed by AParkin with assistance from Apratt and PB. The manuscript was written through
29
30 contributions of all authors. All authors have given approval to the final version of the
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32 manuscript.
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Table of Contents Graphic

