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Novel catalytically active Pd/Ru bimetallic nanoparticles synthesized by *Bacillus benzeovorans*

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Bacillus benzeovorans assisted and supported growth of ruthenium (bio-Ru) and palladium/ruthenium (bio-Pd@Ru) core@shell nanoparticles (NPs) as bio-derived catalysts. Characterization of the bio-NPs using various electron microscopy techniques and high-angle annular dark field (HAADF) analysis confirmed two NP populations (1–2 nm and 5–8 nm), with core@shells in the latter. The Pd/Ru NP lattice fringes, 0.231 nm, corresponded to the (110) plane of RuO₂. While surface characterization using X-ray photoelectron spectroscopy (XPS) showed the presence of Pd(0), Pd(II), Ru(III) and Ru(VI), X-ray absorption (XAS) studies of the bulk material confirmed the Pd speciation (Pd(0) and Pd(II)-corresponding to PdO), and identified Ru as Ru(III) and Ru(IV). The absence of Ru–Ru or Ru–Pd peaks indicated Ru only exists in oxide forms (RuO₂ and RuOH), which are surface-localized. X ray diffraction (XRD) patterns did not identify Pd-Ru alloying. Preliminary catalytic studies explored the conversion of 5-hydroxymethyl furfural (5-HMF) to the fuel precursor 2,5-dimethyl furan (2,5-DMF). Both highloading (9.7 wt.% Pd, 6 wt.% Ru) and low-loading (2.4 wt.% Pd, 2 wt.% Ru) bio-derived catalysts demonstrated high conversion efficiencies (~95%) and selectivity of ~63% (~20% better than bio-Ru NPs) and 58%, respectively. These materials show promising future scope as efficient low-cost biofuel catalysts.

The synthesis of bimetallic nanoparticles (NPs) has attracted major interest, given their ubiquitous catalytic applications and the unique properties ascribed to synergistic interactions between the two metallic components. Extensive reviews summarize a variety of preparation routes, shapes, catalytic and optical properties of various bimetallic nanostructures¹. The suitability of living organisms, including bacterial cells, to template and form catalytic mono-metallic NPs is well known e.g.^{2,3}, but microbially-assisted fabrication of structured bimetallic NPs is hardly investigated.

A paradigm study investigated microbially-assisted production of gold-palladium core@shell NPs (bio-Au@Pd). An effective catalyst in the partial oxidation of benzyl alcohol, bio-Au@Pd was formed by 'seeding' of biogenic Pd(0)-NPs and galvanic reduction of Au(III) and eventual outward migration of oxidized Pd species, followed by the reduction of the latter under H₂ to form a Pd(0) shell. Synthesis of bio-Au@Pd NPs has been reported using various Gram-negative bacteria such as Cupriavidus necator. Desulfovibrio desulfuricans and Escherichia coli. The paradigm synthesis uses biochemical activity (e.g. hydrogenases) to reduce Pd(II) to Pd(0) to form 'seeds' that are patterned onto the biomatrix. At the pH of Pd(II) exposure (pH 2–3) cell viability and hydrogenase activity are rapidly lost; further catalyst synthesis is autocatalytic with reduction of the second metal

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		Nominal metal loading		Actual metal loading*		
(wt%)			(wt%)		(Total wt%)	
Sample Material		Pd	Ru	Pd	Ru	
I	20 wt% bio-Ru	0	20%	0	14.2%	14.2%
II	20 wt% bio-Pd/Ru	10.0%	10.0%	9.7%	6.0%	15.7%
III	5 wt% bio-Pd/Ru	2.5%	2.5%	2.4%	2.0%	4.4%
IV	5% bio-Ru	0	5%	0	ND	ND
V	5% bio-Pd	5%	0	5%	0	5%

Table 1. Materials examined in this study prepared on cells of *Bacillus benzeovorans*. *The actual metal loading was determined by difference from the Ru(III) provided and that found in the spent solution by assay. Residual Ru(III) was determined in the spent solution by assay using stannous chloride. Ru(III) sample (0.2 ml, aq.) was added to 0.8 ml of stannous chloride (29.9 g SnCl₂ in 500 ml conc. HCl) and incubated at 30 °C (30 min). Ru(III) was estimated at A_{400} with reference to a Ru(III)-calibration similarly determined and was linear in the region of interest. More than 95% of the Pd was removed in the pre-loading step (negligible residual Pd (II) was found by assay). Materials are referred to by their nominal metal loadings (5 wt % or 20 wt%) in this work. ND: Not determined.

under H₂ via the Pd(0) 'seeds', resulting in the bimetallic⁴. This comprises chemical nanoparticles which retain the advantage of bio-scaffolding imprinted in the initial Pd-seeding step.

More recently, the identification of intracellular Au@Pd core@shell NPs (Supplementary Information Fig. S1) (as opposed to earlier reports of NP growth on bacterial cell surfaces) following deposition of Pd-NPs in the cytoplasm⁷ implies cellular uptake and trafficking mechanism(s) for metals with no known biological roles. Flow cytometry studies have established metabolic activity following uptake of Pd(II) and its intracellular reduction to Pd(0)⁸. Intracellular localization of Pd NPs was also reported for the Gram-positive organism *Bacillus benzeovorans*, with co-localization of cytoplasmic Pd with phosphate groups (Supplementary Information Fig. S2) but attempts to fabricate bimetallic NPs on these Pd-'seeds' are not reported using Ru; the chemical formation of bimetallic Pd@Ru NPs is under-examined, while their facile biofabrication remains unexplored.

Although fabrication of Pd@Ru NPs is rare, they have significant applications in 'green' chemistry where the two metals in this bimetallic or core@shell configuration are known to assist in enhancing the catalytic performance of the other. Recent research has highlighted the potential of modulating fcc and hcp structures of Ru to tailor the selectivity of bimetallic structures9. Some of the applications of Pd-Ru systems include: (1) hydrogenation of hex-1-ene to n-hexane (Pd $_6$ Ru $_6$ clusters are several orders of magnitude more active than Pd alone 10); (2) hydrogenation of cinnamyl alcohol, where Qui et al. 11 demonstrated higher conversion and selectivity using carbon-nanotube-supported Pd/Ru catalyst, as compared to that of either metal alone; (3) catalytic hydrogenation of levulinic acid; Luo et al. 12 used a Pd/Ru bimetallic alloy where active NPs were a random dispersion with enhancement attributed to dilution and isolation of Ru by Pd, while Sykes & Stephanopoulos 13 attributed selective hydrogenations to isolated Pd atoms; (4) methanol electro-oxidation; Pd-Ru bimetallic-NPs supported on carbon were reported by Monyoncho et al. 14 ; (5) Hydrogen oxidation, where a Pd-overlayer enhanced the activity of Ru-nanotubes 15 . A 'green' application of these NPs is the conversion of 5-hydroxymethyl furfural (5-HMF) (a derivative of glucose or fructose) 16 to 2,5-dimethyl furan (DMF) $^{17-19}$, a 'platform' precursor of 'drop in' fuels and plastics. Ru catalyst converts 5-HMF to DMF but attempts to achieve higher yield and selectivity have focused on 'classical' mono/bimetallic catalysts $^{20-23}$.

Here, we report the synthesis of novel bio-Ru and bio-Pd@Ru NPs assisted and supported/templated by cells of *B. benzeovorans*. We also illustrate, via a preliminary investigation, the potential of bio-Pd@Ru to convert 5-HMF to 2,5-DMF. These bio-derived catalyst systems facilitated a successful hydrogen transfer reaction enabling good yield under relatively low-pressure, low temperature (260 °C) and short reaction time (2 hours) conditions, which are comparable to currently reported processes using traditional mono/bimetallic catalysts ^{19,24}.

Furthermore, this work highlights the economic and biomass waste recycle potential associated with the synthesis and use of bacterial cells as a fabricator and support for Ru- and Pd/Ru NPs while cellulosic material, abundant in waste biomass, yields 5-HMF during thermochemical degradation²⁵. Gram-negative *E. coli* cells can be sourced for economic NP-catalyst production as a waste by-product from another biotechnology process²⁶, while Gram-positive *Bacillus* cells are generated on a large scale as waste during the commercial production of enzymes.

Results and Discussion

Deposition of Ru and Pd/Ru by cells of *Bacillus benzeovorans*. Previous work using Pd(II) showed its rapid, complete removal from solution by *B. benzeovorans* (to 5 or 20% of the cell dry weight), and conversion into Pd(0)-NPs at the cell surface and intracellularly within 30 min⁷ (Supplementary Information Fig. S2). In the current study Ru(III) was removed slowly (\sim 96 h) and incompletely. Bimetallics were made by reducing Pd(II) on/in the cells as before (above) but using a lighter 'seeding' of Pd (Table 1) and then adding Ru(III) under H₂. Either by providing Ru(III) alone or following seeding with Pd(0), \sim 40% of the Ru(III) remained in solution by assay suggesting an equilibrium position; the nominal and actual compositions of biomaterials used in this study are shown in Table 1.

Cells without added metal showed no electron opaque deposits (Supplementary Information Fig. S3) while those challenged with Ru(III) alone showed cell surface-localized electron opaque material. Where Pd(0) had been pre-deposited, additional intracellular metallic deposits were visible (Supplementary Information Fig. S3).

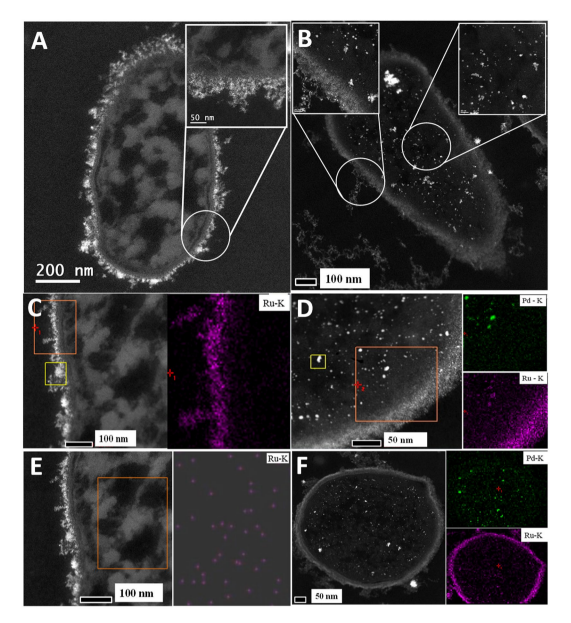


Figure 1. STEM images of sections of *B. benzeovorans* cells loaded to (nominally: see Table 1) 20 wt% bio-Ru (**A**,**C**,**E**) and 20 wt% bio-Pd/Ru (**B**,**D**,**F**). Left panels: backscattered electron images. Right panels: elemental maps for Pd and Ru as shown for cell surface and intracellular areas. Magnifications are as shown.

Elemental analysis of cell sections confirmed Ru-NPs, restricted to the cell surface of the former (Fig. 1A,C,E), while the bimetallic preparation showed intracellular NPs with co-localized Pd and Ru (Fig. 1B,D,E; Supplementary Information Fig. S4).

Like Pd, Ru has no known biological function. There is little information on the interactions of Ru³⁺ with living cells but Ru-complexes are very common, e.g. ruthenium-amine complexes are reported to have antitumor activity²⁷ while a recent report²⁸ describes the formation of Ru(III) complexes with collagen. In bacteria it seems likely that incoming Ru(III) is intercepted by amine groups of the n-acetyl glucosamine component of the thick peptidoglycan layer that characterizes the Gram-positive bacterial cell wall²⁹. Extensive deposition of intracellular Pd 'seeds' was confirmed, with some nanostructures visible; relatively little Pd was apparent in the cell wall (Supplementary Information Fig. S2) although previous work using XPS confirmed the presence of Pd in the wall layers with coordination to nitrogen groups³⁰. Hence, potential ligand sites for coordination of incoming Ru(III) may have been already occupied by Pd in the bimetallic, allowing more incoming Ru(III) to enter the deeper layers of the cell without interception. On the other hand, the relative paucity of wall-localized Pd following Ru(III) addition (Supplementary Information Fig. S4) may suggest that incoming Ru(III) may be able to displace Pd(II) to promote internalization of the latter.

Examination of bio-Pd/Ru material by HRTEM, HAADF and X-ray powder diffraction. Examination of a portion of a cell by energy dispersive X-ray analysis (EDX) confirmed the co-localization of Pd and Ru in

selected areas but the NPs were not well-defined (Supplementary Information Fig. S5). Examination by high resolution TEM (Fig. 2A; a-c) using electron backscattering to facilitate metal visualization (Fig. 2A; d,f) shows nanostructures comprising very small NPs (1–2 nm) and other relatively larger NPs of 4–8 nm. A size distribution analysis was not done due to the difficulty of setting the NP boundaries and of visualizing the smallest NPs. Tyo & Vajda³¹ noted that small clusters can have unique and often unexpected properties; they have a high ratio of surface to bulk atoms, can share electrons differently from bulk materials and, being located at the cluster/support interface, the support can stabilize clusters in 'wells' and also provide steric hindrance. The proportion of Pd and Ru in the small bio-NPs was not measured but they contained both metals, as shown in a transect via EDX (Fig. 2A; f,g). However the small NPs were Pd-deficient with respect to Ru with a low background of phosphorus attributed to the supporting cell wall materials (Fig. 2A, f,g; Supplementary Information Fig. S2). Kyriakou *et al.*³² and Lucci *et al.*³³ showed that single isolated Pd atoms are required for hydrogen activation in catalysis, via lowering the energy barrier to promote hydrogen dissociation and its spill over onto the surrounding metal terrace, which is key to hydrogenation selectivity³³. An example bimetallic, Pd6Ru6 encapsulated in mesoporous silica, was tenfold more active as a selective hydrogenation catalyst than corresponding monometallics¹⁰.

A transect of a larger NP shows a core-shell structure comprising a Pd-enriched core and Ru-shell (Fig. 2A; d,e). This contrasts with bio-Au@Pd core-shells (Au core/Pd shell⁴) formed galvanically at the expense of Pd(0) 'seeds'. Although Ru was dispersed throughout the NP, as well as at the core, (Fig. 2A; e) the area surrounding the NP was Ru-deficient, suggesting 'recruitment' of Ru atoms from the matrix into a Ru-shell. It is possible that the initial Pd-'seeds' must attain a critical size (or be held within a particular biochemical 'well') to exert an effect on the nearby Ru and promote core-shell formation. Cells loaded to 20 wt% with Pd alone also show larger NPs as well as very small ones (Supplementary Information Fig. S2) which could argue for 'productive' and 'non productive' cellular sites with respect to additional metal deposition. This heterogeneity was apparent also in the deposition of Au@Pd-NPs (Supplementary Information Fig. S1).

HAADF-HRSTEM revealed details of the surface-localized and cytoplasmic NPs (Fig. 2B). Z-imaging, where the image intensity reflects the Z dependence on atomic number, can be used to localize atoms in NPs where elements of higher atomic number appear brighter, e.g in bio-Au@Pd the Au-core was evident⁶ (Z Pd = 46; Z Au = 79) and similarly the Pt in Pd/Pt alloy (Z Pt = 78)³⁴. However since Z Ru = 44 (i.e. close to Pd) the difference in contrast between the metals would be small and, accordingly, the core-shell structure was not well-defined (Fig. 2B; d). The contrast is also a function of the sample thickness (i.e. thicker at the NP centre) as well as other factors³⁵. Examination of both types of NP (cell surface-localized and intracellular) by HRTEM imaging (Fig. 2C,D) gave a lattice spacing of ~ 0.231 nm, which corresponds to the (110) plane of RuO₂³⁶ whereas the Pd(111) facet in bio-Pd of B. benzeovorans was 0.250 nm⁷. From this, and Fig. 2A, e we suggest that the larger NPs in Sample II comprise a Pd-core surrounded by a Ru-layer which contains crystalline RuO₂, i.e. an oxidized form of Ru as compared to the supplied Ru(III). No precaution was taken to exclude air (following H₂-sparging), hence it would seem that Ru(III) becomes oxidized to Ru(IV) and forms RuO₂ in the NPs. Examination of the bulk material by X-ray powder diffraction (Supplementary Information Fig. S6) shows no detectable crystalline component of cells with Ru-alone (the Ru appears as an ill-defined darkening of the cell surface: Supplementary Information Fig. S3), while the powder pattern of Pd(0) is identical with and without added Ru (nominally 5% Pd, 20% Ru: Supplementary Information Fig. S6) with no shift in peak positions. In contrast to the sequential metal additions reported here a Pd-Ru bimetallic was made via simultaneous reduction on a carbon support, showing a small shift of the Pd(220) peak, which suggested lattice contraction of Pd fcc by Ru and hence some alloying but the previous work had suggested alloying to be low³⁷.

Examination of cell surface bio-Ru and bio-Pd/Ru by X ray photoelectron spectroscopy. Next, the surface-bound NPs of whole cells (the outermost \sim 10 nm of the cell wall) were examined by XPS, where the reduction of Pd(II) to Pd(0) in the 'seeding' step was confirmed previously³⁰. The wide energy spectrum for all samples is shown in Supplementary Information Fig. S7 compared with *B. benzeovorans* as well as Ru deposited on C. All samples clearly evidenced the presence of the C 1s and C 1s + Ru 3d peak along with the oxygen O 1s signal centred at \sim 285 and \sim 530 eV, respectively. Apart from these, the N 1s, nitrogen signal was evident in the *B. benzeovorans* samples. A lower intensity signal for the same was also seen in the bio-Pd/Ru and bio-Ru samples suggesting a possible decrease in the nitrogen content of the surface layer of the bacterial cells. A possible shedding of S-layer proteins from the cell wall as a response to metal-stress was not examined but the typical response of *Bacillus* spp. is to sorb platinum group metals onto the S-layer protein³⁸. The presence of Pd was identified in high-resolution spectra (Fig. 3). The spectrum for commercial RuCl₃ salt (the starting material) is shown in Supplementary Information Fig. S8, confirming Ru(III) as RuCl₃ and Ru(OH)₃ species.

High-resolution Pd 3d spectra for 5% bio-Pd/Ru and 20% bio-Pd/Ru samples are shown in Fig. 3a,b, respectively. The spectra were fitted using Voigt (mixed Gaussian-Lorentzian) peaks to identify the oxidation states of Pd. In both samples, Pd was found in its native Pd(0) and oxidized Pd(II) state (Table 2)^{39,40}. However, as seen from the higher intensity Pd(0) peaks in the Pd 3d doublet in Fig. 3b as opposed to Fig. 3a the Pd(0): Pd(II) ratio was higher in the 20% bio-Pd/Ru than in the Pd 3d doublet in the 5% bio-Pd/Ru sample (also see Table 2). This suggests that the presence of a higher amount of Ru 'safeguards' Pd from being oxidized during the synthesis process despite a high amount of oxygen presence in the biomass reaction process. The presence of calcium, which is ubiquitous in biomass, was also confirmed here, the binding energies of Pd 3d and Ca 2p being close to each other

Figure 3c-f show the C 1s + Ru 3d high-resolution spectra with their components for *B. benzeovorans* and the three metal NP-loaded samples. The high-resolution C 1s spectra for *B. benzeovorans* (Fig. 3c) were resolved into four components identified as C-C (284.5 eV), C-OH/amine (286 eV), C=O/amide (288 eV) and COOH (290 eV), respectively. With the introduction and growth of metal NPs in the bacterial biomass (Fig. 3d-f) a significant change is evident in the spectra, confirming the loss of C=O/amide and C-OH/amine groups and

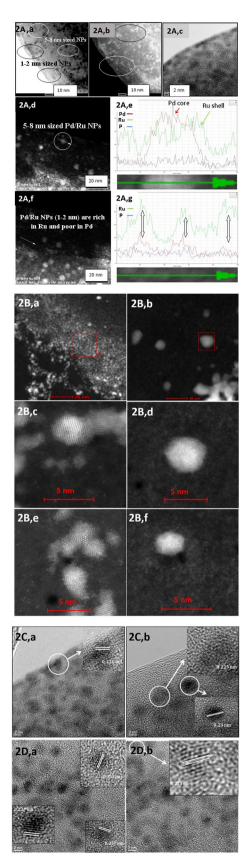


Figure 2. (**A**) Examination of bio-derived Pd/Ru (nominally 20 wt%) using STEM-HAADF (a,c) and via use of backscattered electrons (b). (d) Large nanoparticle with transect shown in e. Note core-shell structure. (f): Small nanoparticles with transect shown in (g). Note paucity of Pd. (**B**) HAADF-HR-STEM micrographs of cell surface Pd/Ru nanoparticles (a,c,e) and intracellular Pd/Ru nanoparticles (b,d,f) revealing lattice spacing in

crystals and also the Pd and Ru atoms (e & f). (C) High resolution TEM micrographs of surface-localized Pd/Ru nanoparticles revealing lattice spacing in crystals. Bars are 2 nm. (D) High resolution TEM micrographs of intracellular Pd/Ru nanoparticles revealing lattice spacing in crystals. Bars are 2 nm.

the introduction of Ru components. This behaviour is very similar to the reduction of graphene oxide sheets upon nucleation of metal nanoparticles on them, suggesting oxygen functionalities present in the biomass being replaced by NPs during the nucleation process. This evidences the change in the state of carbon present in the biomass similar to a carbon support used in many electrocatalytic systems. A similar behaviour resulting in graphitization of biomass was reported by Priestley *et al.*⁴⁰. Ru doublet components⁴¹ were found in the form of RuCl₃ and Ru(OH)₃ in all three metal NPs -bacterial biomass samples (Fig. 3d–f). The amount of Ru component appears to be higher in the 5% bio-Ru sample (Fig. 3d) than in the 5% bio-Pd/Ru sample which is attributed to the nominally 5 wt% of bio-Pd/Ru sample (Fig. 3e) comprising ~50% each of Pd and Ru (Table 1). The high-resolution O 1s spectra for all samples and the C 1s + Ru 3d spectrum for the RuCl₃ reference sample are shown in Fig. S9. Specifically, the O 1s spectrum for 5 wt% bio-Pd/Ru shows a very small component peak at ~529.5 eV, suggesting a small amount of metal oxide being present. No such distinct component was resolved in the high-resolution O 1s spectra for 20 wt% bio-Pd/Ru. This is in good agreement with the observations from Fig. 3(a,b) confirming more metallic content in 20 wt% bio-Pd/Ru.

None of the spectra provide evidence for the occurrence of Ru(0) as no peaks are visible at $280\,\mathrm{eV}$ (the energy for Ru(0) in the Ru $3d_{5/2}$ orbital), or $461.5\,\mathrm{eV}$ (the energy for Ru(0) in the Ru $3p_{3/2}$ orbital) (Fig. 3d–f and Supplementary Information Figs S7 and S8). Previous reports suggest that in Pt-Ru catalysts the Ru is present as RuO₂ and RuO₂.xH₂O (i.e. Ru(IV))^{42,43}. However the NIST XPS database would suggest that in the present study the species at the cell surface are Ru(III) and Ru(VI). No precautions were taken to exclude air from the samples before analysis. The RuCl₃ reference material showed ~90% of Ru(III) (Supplementary Information Fig. S8). The 5 wt% metal samples appeared to be enriched with respect to Ru(III) as compared to Ru(VI) with a possible enhancement in the proportion of Ru(III) (~40%) in the more heavily loaded bio-Pd/Ru sample (which has twice the Pd loading in the cell surface layers) (Fig. 3) suggesting a slight overall reduction via Pd oxidation in accordance with the increased proportion of Pd(II) (Table 2). However, the caveat of this conclusion is that, as shown in Supplementary Information Fig. S2, a significant amount of Pd was internalized during the pre-loading step (depleting the surface pool), which accounts for the low amounts of Pd visualized by XPS (Table 2). Since XPS is a surface technique (5–10 nm depth) accurate mass balances are not possible via this method.

Analysis of bulk material using EXAFS: XANES Analysis. XANES provides information on the average oxidation state of metals such as Pd and Ru. Small shifts (a few eV) in XANES absorption edge energies can occur when a metal changes its average oxidation state.

The Supplementary Information (Fig. S10) shows the XANES regions of the EXAFS spectra obtained with palladium foil (metallic Pd), PdO (Pd(II)), and bio-Pd/Ru NPs (5 wt% and 20 wt% Pd-Ru). Comparison of the experimental spectra to the reference spectra clearly shows that Pd is present as a mixture of Pd(0) and Pd(II) in the two Pd/Ru samples. To determine the relative amounts of Pd(0) and Pd(II) present in the biologically-derived samples, we applied linear combination fitting mode of ATHENA code. The calculation revealed a mixture of 45% metallic palladium and 55% Pd(II) for both bulk bio-derived Pd/Ru NPs samples. This is in agreement with the XPS surface analysis of the 5% Pd/Ru sample but disagrees with the ~two-fold greater amount of reduced Pd(0) found at the surface in the 20% Pd/Ru sample (Table 2), suggesting that more of the Ru(III) oxidation reaction occurs in the surface NPs than in their intracellular bulk counterparts, i.e. in this case possible galvanic reduction of Pd(II) by Ru (III) in contrast to the earlier case with Pd/Au⁴ where Pd(0) was the reductant for Au(III). In each case the metal that was oxidized goes on to form the shell (c.f. Fig. 2A; e).

In the case of the Ru edge (Supplementary Information Fig. S11), the XANES spectra of both bio-NPs samples are different from that of Ru foil indicating that these bulk samples, like the surface NPs (above) do not contain metallic Ru. In this bulk sample, Ru is present as a mixture of Ru(III) and Ru(IV), whereas XPS (above) indicates Ru(VI), i.e. a more predominantly oxidized form of Ru in the surface in contact with air. The surface layer volume accessed by XPS (outermost 5–10 nm) is a small fraction of the total cell volume (see Fig. 1); hence Ru(VI) from the former would be below the limit of detection in the bulk sample in XANES. A mixed Ru(IV) and Ru(VI) was reported in nanocrystalline ruthenium oxide made on graphene flakes via microwave plasma chemical vapour deposition 36.

EXAFS: Pd K-edge. The Pd K-edge EXAFS spectra of a palladium foil, and of 5 wt% and 20 wt% bio-Pd-Ru samples along with their corresponding Fourier transforms (FT) are shown in Fig. 4A. The fit parameters of the calculated spectra are given in Table 3. It is well established that the FT of $\chi(k)$ over a finite k range is a radial structure function exhibiting a series of peaks whose positions and magnitudes are related to the interatomic distances and the number of atoms in the different coordination shells, respectively. FT peak distances are reported in units of Å and are uncorrected for scattering phase shift, i.e., $R + \Delta R$.

In the case of the Pd foil, the FT peaks of metallic Pd were attributed to four Pd-Pd shells with distances of 2.74, 3.86, 4.78, 5.40 Å. The major peak corresponds to about twelve Pd atoms at a Pd-Pd interatomic distance of 2.74 ± 0.02 Å as reported by Polizzi *et al.*⁴⁴.

In the 5 wt% and 20 wt% bio-Pd/Ru samples, the Pd is present in two different phases, one metallic (Pd-Pd) and one complexed (Pd-O) via oxygen atoms to the template cell matrix. For the Pd-O phase, the distances found are comparable to the ones of palladium oxide having a simple tetragonal structure⁴⁵ with Pd-O contributions at 2.0 ± 0.02 Å and 2.05 ± 0.02 for the 20 wt% and 5 wt% Pd-Ru samples, respectively. The distance was identified

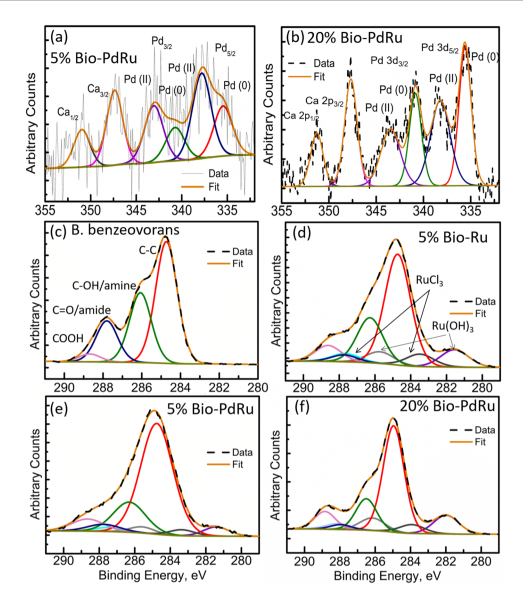


Figure 3. XPS analysis showing high resolution spectra for: (**a**) Pd3d for 5 wt% bio-derived Pd/Ru with fitted components; (**b**) Pd3d for 20 wt% bio-derived Pd/Ru with fitted components; (**c**) C 1s for *B. benzeovorans* with resolved components (**d**) C 1s for 5 wt% bio-derived Ru with resolved components; (**e**) C 1s for 5 wt% bio-derived Pd/Ru with resolved components and; (**f**) C 1s for 20 wt% bio-derived Ru with resolved components.

using the Pd–O backscattering phase and amplitude functions obtained from atomic coordinates of PdO using the FEFF 8 program. The oxygen atoms could be arising from the carboxyl groups of the aspartic and glutamic acids of the cells 38 . For the metallic phase, the interatomic distances found are very close to the ones of the metallic foil. For the 20%Pd-Ru NPs, the intensity of the first shell Pd–Pd scattering is lower than that of Pd foil, and higher than of 5%Pd-Ru. These results indicate that the bimetallic Pd/Ru NPs are smaller in the 5%Pd-Ru that those in the 20%Pd-Ru sample and that the size of the NPs in both bio-derived samples is smaller than that of bulk Pd foil.

EXAFS: Ru K-edge. The Ru K-edge EXAFS spectra of a ruthenium foil, RuO₂, RuCl₃, 5% Ru and of 5 wt% and 20 wt% bio-Pd-Ru samples along with their corresponding Fourier transforms (FT) are shown in Fig. 4B. The structural parameters of the calculated spectra are summarized in Table 3.

The FT of the three experimental samples was well fitted by the use of two Ru-O bonds with interatomic distances of 1.87-1.90 and 2.05 ± 0.02 Å, and a single Ru-Ru shell with an interatomic distance of $2.80-2.85\pm0.02$ Å (Table 3).

The distance of the shortest Ru-O bond $(1.87-1.89\pm0.02\,\text{Å})$ can be assigned to Ru = O of the RuO $_2^{46}$ while the peak at bond distance of 2.05 Å is assigned to Ru-OH species as observed in RuHAP- γ -Fe $_2$ O $_3$ $(1.95\,\text{Å})^{47}$. The absence of Ru-Ru or Ru-Pd peaks confirm that atomically dispersed Ru is on the surface of the NPs in oxidized form.

	Ratio	Ratio of Ru (III) to Ru (VI)					
Ruthenium	From 3	3d _{5/2}	From 3p _{3/2}				
RuCl ₃ standard			8.29				
5% Ru on C	1.76		1.76				
5% bio-Ru	1.40		1.40				
5% bio-Pd/Ru	1.55		1.55				
20% bio-Pd/Ru	2.15	2.15		2.15			
Palladium	Ratio of Pd(0) to Pd(II)						
ranadium	From 3	3d _{3/2}	From 3d _{5/2}				
5% bio-Pd/Ru	0.59		0.59				
20% bio-Pd/Ru	1.01		1.01				
Campla	% of total composition						
Sample	О	С	Ru	Pd			
5% Ru on Ca	11.9	79.4	5.4	_			
5% bio-Ru	23.9	67.4	3.7	_			
5% bio-Pd/Ru ^b	23.0	69.6	1.6	0.1			
20% bio-Pd/Ru ^c	24.1	68.4	4.3	0.2			

Table 2. Speciation of Ru and Pd oxidation states in cell surface layers and elemental compositions, as determined by XPS. ^aCommercial catalyst; used 'as provided'. ^bRuthenium loading was calculated as 2% by chemical assay (Table 1). ^cRuthenium loading was calculated as 6% by chemical assay (Table 1). Note that XPS analyses only the outermost ~10 nm of the sample, i.e. the bacterial cell wall layers. Percentage 'underestimation' was 20% and 28% respectively, denoting Ru located below the depth of analysis.

Catalytic activity of the metallized cells in conversion of 5-HMF to 2,5-DMF. The catalytic transfer hydrogenation of 5-HMF to 2, 5-DMF using cell-supported Pd/Ru bimetallic nanocatalysts was briefly examined under $\rm H_2$. Tests using the 20 wt% bio-derived Ru (14 wt% Ru: sample I, Table 1) gave 95% conversion of 5-HMF with a yield of DMF of $47.9 \pm 2.0\%$ which was increased to $60.3 \pm 3.0\%$ (at the same conversion) by incorporation of Pd to make the bimetallic (with 4% less Ru: 9.7 wt% Pd/6 wt% Ru: Sample II, Table 1). To check the potential of the bio-derived catalysts at a more economical metal loading, the loading of Pd/Ru was reduced to nominally 2.5 wt% each (Pd 2.4 wt%; Ru 2.0 wt%; Sample III in Table 1) giving a conversion of 94.7% with a yield of $55.5 \pm 2.0\%$ which was not significantly less than the catalyst made at the higher metal loading.

Conclusions and Outlook

We report the biomanufacture of a novel bio-supported Pd/Ru bimetallic catalysts using a facile and scalable synthesis method and show its potential for catalytic transfer hydrogenation to upgrade a waste from biomass processing (5-HMF) into a 'drop in fuel' precursor (DMF). Two types of bimetallic bio-derived nanoparticles were formed comprising a Pd/Ru mixture in small (1–2 nm) NPs and also core-shells (Pd@Ru) in larger (4–8 nm) NPs. Using complementary methods Pd(0) and Pd(II) were found and also Ru (III), (IV) and (VI) but no Ru(0). No lattice fringes were evident for Pd(0) (although the bulk XRD pattern evidenced metallic Pd) but lattice fringes attributable to RuO $_2$ were apparent in both types of NP, i.e. ruthenium oxide at the NP surface. Attribution of the catalysis to one or other type of NP was not attempted, nor the potential catalytic diversity explored. However, in contrast to physico-chemical synthesis, the tools of synthetic biology (e.g. gene deletion/overexpression, physiological controls during 'seeding'), capable to modulate isolated steps in an orthogonal synthesis, are particularly well suited to 'engineer' bio-derived NP synthesis, on a 'canvas' of bio-support matrix of particular cell types.

Methods

Bacterial preparations and fabrication of monometallic and bimetallic bionanoparticles. Bacillus benzeovorans NCIMB 12555 was grown aerobically (180 rpm, 30 °C) in medium comprising (g/L): beef extract 1.0 (Sigma-Aldrich), yeast extract 2.0 (Sigma-Aldrich), peptone 5.0 (Sigma-Aldrich) and NaCl 15.0 in distilled water (pH 7.3)⁷ and harvested (OD₆₀₀ of 0.7–1.0) by centrifugation (9,000 × g, 15 min, 4 °C), washed three times in air (20 mM MOPS-NaOH buffer, pH 7.0) and stored as a concentrated suspension overnight (4 °C). Cell dry weight was estimated from a previously-determined OD dry weight conversion.

Preparation of monometallic and bimetallic bio-derived nanoparticles (bio-NPs). For monometallic (bio-Ru; nominal wt% as specified) cell suspension was diluted into 2 mM Ru (III) (RuCl₃.2H₂O solution, pH 2; 30 min; 30 °C) to the required biomass/metal ratio. H₂ was bubbled (~1 h) left saturated (sealed bottle; 180 rpm agitation; 30 °C; 96 h). Synthesis of bimetallic Pd/Ru used, sequentially, a 2 mM Pd (II) and a 1 mM Ru (III) solution according to⁴ with modifications: 2 mM Pd (II) solution was reduced to Pd(0) on the cells under H₂ (30 min; with about 95% removal (by assay) of residual soluble metal)³⁰. The bio-Pd was washed twice (distilled water) and then water (2:1 vol/wt) was added to the pellet with respect to the initial volume of Pd solution that was used for reduction. The resulting mixture (reduced Pd in water) was subsequently used as a template to reduce 1 mM Ru (III) (added volume as required) to give a final loading of 2.5 wt% Pd/2.5 wt% Ru or 10 wt% Pd/10 wt% Ru (nominal metal loadings- see Table 1). The actual metal loadings (Table 1) were estimated by difference from assay of residual soluble Ru³⁰. The mixture was saturated with H₂ (above; 180 rpm, 30 °C; 96 h).

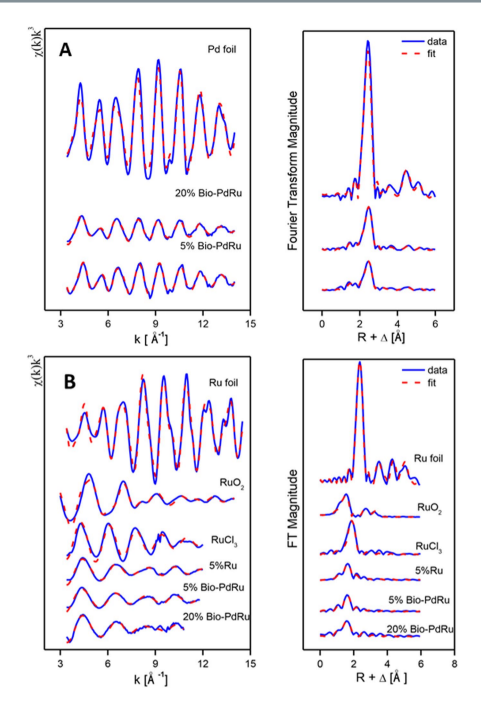


Figure 4. (**A**) K^3 -weighted EXAFS spectra of bio-derived Pd-Ru NPs and reference samples and their corresponding Fourier Transforms at Pd edge. (**B**) K^3 -weighted EXAFS spectra of bio-derived Pd-Ru NPs and reference samples and their corresponding Fourier Transforms at Ru edge.

The presumptive bimetallic bio-NPs were washed three times (distilled water) and once with acetone $(9,000 \times g, 15 \, \text{min}, 4 \, ^{\circ}\text{C})$, air- dried and ground manually.

High resolution scanning-transmission electron microscopy (STEM) with HAADF (high-angle annular dark field) detector, energy dispersive X-ray analysis (EDX) and determination of lattice spacing. Where cell sections were to be examined fresh preparations were fixed and processed (Fig. S2). Samples were fixed (2.5% (w/v) glutaraldehyde fixative in 0.1 M cacodylate buffer, pH 7.2; 2 h; 4 °C), washed three times with the same buffer and stained (1% aq. osmium tetraoxide). For TEM thin samples were prepared⁴⁸. Alternatively, dried catalyst preparations (above) were suspended in ethanol, sonicated briefly and dropped onto carbon coated copper TEM grids. Electron opaque deposits were examined by EDX with peaks sought corresponding to X-ray emission energies of Ru and Pd. STEM and EDX were done using a FEI image Cs-corrector configuration TitanTM G2 60–300 STEM microscope equipped with HAADF detector, accelerating voltage of

Sample	Shell	Nª	R[Å]b	$\sigma^2 [\mathring{A}^2]^c$	ΔE[eV]
	Pd-Pd ₁	12 ^d	2.74	0.0047	-0.66
DJ fail	Pd-Pd ₂	6 ^e	3.86	0.0086	
Pd foil	Pd-Pd ₃	24 ^e	4.78	0.0083	
	Pd-Pd ₄	12e	5.4	0.0055	
	Pd-O	1.3 ± 0.3	2.05	0.0078	15.7
	Pd-Pd ₁	4.0 ± 0.4	2.74	0.0074	-4.5
5% Bio-PdRu	Pd-Pd ₂	2 ^e	3.83	0.012	
	Pd-Pd ₃	8 ^e	4.8	0.015	
	Pd-Pd ₄	4 ^e	5.38	0.012	
	Pd-O	0.9 ± 0.2	2	0.0074	8.85
	Pd-Pd ₁	5.5 ± 0.4	2.74	0.007	-0.21
20% Bio-PdRu	Pd-Pd ₂	2.75e	3.84	0.011	
	Pd-Pd ₃	11.0e	4.79	0.015	
	Pd-Pd ₄	5.5e	5.4	0.012	
	Ru-Ru ₁	12 ^d	2.67	0.004	-1.81
Ru foil	Ru-Ru ₂	6 ^d	3.78	0.0028	
Ku ioii	Ru-Ru ₃	24 ^d	4.68	0.0084	
	Ru-Ru ₄	12 ^d	5.35	0.0031	
RuCl ₃	Ru-Cl	5.3 ± 0.3	2.35	0.0059	-2.7
	Ru-O ₁	2 ^d	1.87	0.002	1.80
P. O	Ru-O ₂	4 ^d	1.99	0.002	
RuO ₂	Ru-Ru ₁	2 ^d	3.09	0.0068	
	Ru-Ru ₂	8 ^d	3.56	0.016	
	Ru-O ₁	0.8 ± 0.1	1.87	0.0021	-1.61
5%Ru	Ru-O ₂	3.3 ± 0.2	2.05	0.0021	
	Ru-Ru	0.5 ± 0.1	2.85	0.005 ^d	
	Ru-O ₁	0.8 ± 0.1	1.87	0.0021	-1.61
5% bio-PdRu	Ru-O ₂	3.3 ± 0.2	2.05	0.0021	
	Ru-Ru	0.5 ± 0.1	2.85	0.005 ^d	
	Ru-O ₁	1.0 ± 0.1	1.89	0.002	-2.08
20% bio-PdRu	Ru-O ₂	3.1 ± 0.1	2.06	0.002	
	Ru-Ru	0.6 ± 0.1	2.79	0.005 ^d	

Table 3. EXAFS structural parameters of palladium foil and biogenic Pd-Ru NP samples and ruthenium foil, RuO_2 , $RuCl_3$ and biogenic Ru and Pd-Ru NPs samples. ^aErrors in coordination numbers are $\pm 25\%$ and standard deviations as estimated by EXAFSPAK; ^bErrors in distance are ± 0.02 Å; ^cDebye-Waller factor; ^dFixed for calculation, ^cCoordination number (N) linked to the N of Pd-Pd₁ path.

 $300\,\mathrm{kV}.$ Lattice spacings were determined using "ImageJ" through profiling of high resolution HAADF-STEM images.

X-Ray photoelectron spectroscopy (XPS). XPS used an Al K α source. Surface chemical composition and oxidation state analyses was done as described³⁰. Data were collected using a Sphera electron analyser (Omicron Nanotechnology), with the core levels recorded using a pass energy of $10\,\text{eV}$ (resolution approx. $0.47\,\text{eV}$). Due to the insulating nature of the samples, a CN10 charge neutralizer (Omicron Nanotechnology) was used to prevent surface charging. A low energy (typically $1.5\,\text{eV}$) beam of electrons was directed on to the sample during XPS data acquisition. Measurements were made at room temperature and at a take-off angle of 90° , allowing a maximum probing depth of approx. $5-10\,\text{nm}$ to evaluate bio-NPs bound to the outermost cell surfaces. Generated data were converted into VAMAS format and analysed using the CasaXPS package⁴⁹ employing Shirley backgrounds, mixed Gaussian-Lorentzian (Voigt) lineshapes and asymmetry parameters where appropriate. All binding energies were calibrated to the C 1s peak originating from C-H or C-C groups at $284.6\,\text{eV}$. Selected graphs were re-plotted using origin software for achieving better fitting and component identification.

Extended X-ray absorption fine structure (EXAFS) analysis. Pd and Ru K-edge X-ray absorption spectra were collected at the Dutch-Belgian Beamline (DUBBLE) at the European Synchrotron Radiation Facility (ESRF), Grenoble (France) using a Si(111) monochromator operating in fixed-exit mode. The data were collected in transmission mode using Ar/He filled ionization chambers. The energies were calibrated by measuring the Pd and Ru K-edge transmission spectra of Pd and Ru foils and were calibrated to 24350 and 22117 eV, respectively. The Ru and Pd/Ru-loaded samples were measured as dry samples (powder). Data were processed by using the ATHENA code⁵⁰. Background removal was performed by means of a pre-edge linear function. Atomic absorption was simulated with a square-spline function. The amplitude reduction factor was held constant at 1.0 for the

FEFF8 calculation and EXAFS fits. The shift in threshold energy, Δ E0, was varied as a global parameter in the fits. The theoretical scattering phase and amplitude functions used in data analysis were calculated using FEFF8⁵¹. For the Pd edge EXAFS spectra, data for phase-shifts and backscattering amplitudes were obtained from the PdO (Pd–O scattering) and Pd foil (Pd–Pd scatterings) reference compounds. For the Ru edge EXAFS spectra, data for phase-shifts and backscattering amplitudes were obtained from the RuO₂ (Ru–O scattering), Ru foil (Ru–Ru scatterings) and RuCl₃ (Ru-Cl scattering) reference compounds.

Conversion of 5-hydroxymethyl furfural to 2,5-dimethyl furan catalysed by bio-Ru and bio Pd/Ru. 5-HMF (\geq 99%) and 2,5-DMF (99%) were from Sigma Aldrich. Catalytic transfer hydrogenation reactions used a 100 mL stainless steel reactor (Parr; external temperature and stirring controllers). For a typical reaction the reactor was charged with 0.05 M 5-HMF in tetrahydrofuran (25 mL) and 0.05 g catalyst, sealed, purged with H₂ (5 bar) and charged with 50 bar H₂. The reaction (260 °C; 2 h; 700 rpm) was stopped on ice (time as determined by prior tests) and the mixture was filtered (Whatman; 8 µm). 5-HMF and 2,5-DMF were analysed by GC Shimadzu 2010; FID detector and ZB-SemiVolatile column: 30 m × 0.25 mm × 0.50 µm; Waters GCT Premier time-of-flight mass spectrometer (Micromass, Manchester, UK) with a ZB-SemiVolatile-MS column; injection volume 1 µl; injector temperature 300 °C; detector temperature; 300 °C, inlet pressure 100 KPa; split ratio of 100:1, with He carrier gas at a flow rate of 1 mL/min). An initial column temperature (50 °C) was held for 5 min, the temperature was ramped (16.6 °C/min) to 133.3 °C, held for 1.5 min, ramped to 300 °C and held for 3.5 min. For GC-MS analysis, Waters MassLynx software (version 4.1) was used to operate the GC-TOFMS system. The source temperature was 200 °C and electron energy was 70 eV. 5-HMF conversion and DMF yield were based on standards. Other products were not quantified.

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Author Contributions

Bio-derived catalysts were made by J.B.O., J.G.B. and I.P.M., B.K. and B.A.-D. did catalytic testing. High resolution SEM/TEM/elemental mapping were by J.G.B. and M.M., X.P.S. data acquisition was by M.W. with X.P.S. interpretations by M.W. and S.S. EXAFS was done by D.B. with interpretation by M.M. The paper was coauthored by J.B.O., M.M., S.S. and L.E.M. with contributions from all authors.

Additional Information

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