Chemoselective lactonization of renewable succinic acid with heterogeneous nanoparticle catalysts

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Abstract. The production of chemicals from renewable resources, resulting in the establishment of bio-refineries, represents a challenge of increasing importance. Here we show that succinic acid, a C4 compound increasingly being produced on a kiloton scale by the microbial fermentation of sugar, can be selectively converted into a variety of important chemicals. Optimal performance in terms of activity, selectivity and reusability is observed with Al2O3-supported Pd nanoparticles, which mediate the selective, hydrogenative lactonization of succinic acid to gamma-butyrolactone at > 90 % selectivity, even at high levels of conversion (< 70 %). Through a variety of kinetic, spectroscopic and microscopic studies, preliminary structure-activity relationships are presented, and the roles of the reaction conditions, the choice of metal and the nature of the support in terms of guiding the overall process selectivity, are also investigated. On a broader level, these studies demonstrate the suitability of succinic acid to act as a platform for renewable chemical production in future bio-refineries.
**Introduction.**

Over the last century, the world has become increasingly dependent on fossil feedstock for the production of fuels, base chemicals, and commodities, including fibers, pharmaceuticals, detergents, plastics, pesticides, fertilizers, lubricants, solvents and much more.\(^1\)\(^2\) In fact, over 99% of all plastics are produced from chemicals sourced from fossil fuels.\(^3\) However, the decreasing availability and volatile pricing of crude oil, the geopolitical and economic issues relating to its unequal distribution, coupled to the harmful nature of the by-products generated through its consumption, have stimulated the chemical society to search for alternative sources for fuels and chemicals.\(^4\)\(^5\)\(^6\) Although a variety of renewable vectors hold potential for energy production, the production of chemicals requires carbon-based resources. When considering alternative carbon-based raw materials for the chemical industry, options are mainly limited to plants or atmospheric carbon (CO\(_2\)). Although routes exist for converting atmospheric CO\(_2\) to liquid products, several technical limitations currently impact the feasibility of these approaches. Thus, bio-renewables, such as lipids, starches and cellulosics, are emerging as the most sustainable class of feedstock for chemicals.\(^7\)\(^8\)\(^9\)

In fact, the high functionality and chemical diversity of bio-renewables makes them an excellent raw material for the production of value-added chemicals and polymers.\(^10\)\(^11\) Given their high oxygen content and functionality, the utilization of biomass as industrial feedstock also eliminates the requirement for some functional group insertions, thereby reducing the total number of processing steps required. Moreover, it permits the production of higher carbon chain length molecules (C4+) that are not typically present in other emerging feedstock, such as shale gas. As cellulose-based derivatives account for 60-90% (by weight) of all bio-renewable material, they therefore represent the most viable and sustainable source of carbon chemical production. Of particular interest is cellulose derived from second-generation biomass and energy crops,\(^12\) which offer exhibit several advantages including 1) an ability to be grown on marginal land; 2) higher levels of productivity in terms of sugar produced per
acre and per unit time, and; 3) lower lifecycle CO₂ emissions. For example, the lifecycle CO₂ emission from energy cane is 3-4 times lower than those of corn and sugarcane, and 7 times lower than that of gasoline. Moreover, second-generation biomass does not compete with food sources, unlike other first-generation biomass, such as bio-ethanol.¹³

Amongst possible strategies for converting renewables into chemicals, catalytic methodologies offer several advantages, particularly in the context of process intensification. Of these, one of the most promising involves the catalytic conversion of various ‘platform’ molecules, which are themselves obtained via controlled depolymerization or fermentation of cellulose.¹⁴ Examples of such platform molecules include glucose, fructose, 5-hydroxymethylfurfural, 2,5-furandicarboxylic acid, 3-hydroxypropionic acid, levulinic acid and glycerol, amongst others.¹⁵,¹⁶ In fact, the catalytic conversion of several of these platforms has received an enormous amount of attention over the last decade. However, despite the surge of interest in renewable chemical production from these platform molecules, a number of other platforms with high potential have received relatively little attention. A key example is succinic acid (SA). Classically obtained by the hydrogenation of butane-derived maleic anhydride, recent breakthroughs in biotechnology mean renewable SA is now being produced via the fermentation of glucose on a kilotonne scale by several companies.¹⁷⁻¹⁹ However, despite the advanced stage of these production processes, and its widely accepted high potential as a platform molecule, the catalytic conversion of succinic acid to value added products has received scant attention, despite the plethora of products that can in principle be obtained from it. In fact, an important number of commodity chemicals,²⁰,²¹ including 1,4-butanediol (BDO), tetrohydrofuran (THF) and gamma-butyrolactone (GBL), can all be obtained from succinic acid under the guidance of a suitable catalytic material (Figure 1). Amongst these processes, the conversion of succinic acid to GBL has been identified as being one of the most technologically attractive, as it opens up routes towards various commodity compounds and additional downstream monomers, such as pyrrolidone.¹⁸

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Figure 1. Possible routes by which renewable succinic acid can be further converted into value added products under the guidance of heterogeneous catalysts.

To the best of our knowledge, however, only a handful of reports concerning the catalytic conversion of succinic acid can be found in the open literature.\textsuperscript{23-28} In each of these previous studies, the reductive valorisation of SA was investigated. Although classical hydrogenation catalysts, such as supported Ru and Pd nanoparticles, have been shown to be active heterogeneous catalysts for this reaction, very harsh conditions, such as high reaction temperatures (> 240 °C) and high pressures (< 80 bar) have previously been required (Table S1).\textsuperscript{29-33} Even at these conditions, the productivities of the processes are also rather low. Moreover, and more crucially in the context of process intensification, it is clear that investigation of the overall reaction network, and particularly the selective production of one particular reaction product, has not yet been achieved. In fact, in previous reports a variety of reaction products are typically observed, particularly at elevated levels of productivity.\textsuperscript{34-36} We note that although achieving high levels of selectivity during the upgrading of bio-renewables is especially challenging, given their high levels of functionality and reactivity, it is an essential task given the economic and energetic cost of downstream separation. As such, development of a catalytic system that exhibits both high selectivity and productivity at mild conditions has not yet been achieved.
In this manuscript, we demonstrate that various supported hydrogenation catalysts, such as Pd/Al₂O₃ and Ru/Al₂O₃, are able to convert SA selectivity to GBL at relatively mild conditions (140-170 °C, 15-30 bar H₂). Although commercially available catalysts demonstrate high levels of performance, optimal performance in terms of activity and selectivity to GBL is achieved with 5 wt. % Pd/Al₂O₃, prepared by co-precipitation, which results in GBL being produced at greater than 90 % selectivity even at high levels of conversion (< 70 %). Interestingly, the choice of active metal dramatically impacts the overall selectivity of the reaction under otherwise identical conditions, with Ru resulting in comparable to selectivity to both GBL and propionic acid (PA), whereas utilization of Pd results in almost exclusive production of GBL. Kinetic, spectroscopic and microscopic studies indicate that overall performance depends on the reaction conditions, the composition of the catalyst (choice of metal, metal loading and nature of support), in addition to the method of catalyst preparation.

**Results and discussion.**

*Optimization of reaction conditions.* The catalytic hydrogenation of SA can result in a variety of important commodity chemicals, including THF, GBL and BDO, amongst others. Given how the reaction conditions can impact overall activity and selectivity, the choice of reaction conditions including time, temperature, pressure and catalyst loading require optimization for the highest levels of performance to be achieved. Given the reported ability of Ru nanoparticles to hydrogenate SA, optimization studies were performed with a commercially available Ru/Al₂O₃ catalyst (*Sigma Aldrich*, 5 wt. % Ru, reduced, henceforth denoted 5Ru/Al₂O₃(COM)). To identify the optimal temperature regime of the reaction, a number of kinetic experiments were performed at various temperatures and times, under otherwise identical conditions (Figure 2, Left). Increasing the time (4 h versus 1 h) and the temperature (140-270 °C) of the reaction results in an increased amount of product being obtained from SA. Under these conditions, a maximum product yield of 85 % was achieved, at temperatures of 230
and 270 °C for 4 h and 1 h reactions, respectively. Determination of the effective rate constant at the first hour of each reaction (Equation 1) allowed a preliminary Arrhenius expression for 5Ru/Al2O3(COM) to be generated (Figure 2, Right). This revealed the activation energy of the system to be 78.9 kJ mol⁻¹. Further control experiments revealed that in the absence of catalyst and H₂, no conversion of SA was observed (Table S2), confirming the heterogeneous and hydrogenative nature of the reaction, respectively.

**Figure 2.** (Left) Total product yield obtained from the hydrogenation of succinic acid under the influence of 5Ru/Al2O3(COM) at various reaction temperatures for 1 h (triangles) and 4 h of reaction time (squares). (Right) Arrhenius plot for 5Ru/Al2O3(COM) between 140-270 °C, determined from the effective rate constant at 1 h of reaction at various temperatures. Reaction conditions: 15 mL of 0.2 M succinic acid in 1,4-dioxane, 1 mol. % of Ru respect to succinic acid, 15 bar H₂.

\[
 k_{eff} = \frac{-\ln(1 - \text{conversion})}{\text{time}} \quad (1)
\]

To gain better insight of how the choice of temperature and time influence the overall reaction performance, the product distribution obtained after 4 h of reaction between 170-230 °C was investigated in greater detail. Under the influence of 5Ru/Al2O3(COM), SA was primarily converted to GBL and propionic acid (PA). However, smaller amounts of butyric acid (BA) were also observed in
solution, and traces (< 1 mol. % carbon) of CO₂ were detected in the gas phase by GC-FID (methaniser) and GC-MS analysis. In total, these products and the remaining unconverted substrate accounted for > 95 % of the carbon balance in each of these reactions. Preliminary analysis indicates that GBL, the desired reaction product, is preferentially observed at lower temperatures. However, selectivity during heterogeneous catalysis is always a function of conversion. Consequently, more detailed analysis was performed by repeating reactions at 170, 200 and 230 °C for various periods of time, and plotting the GBL selectivity observed at several values of total product yield (iso-conversion analysis) (Figure 3, right). Interestingly, at each reaction temperature, GBL selectivity is almost invariant at all levels of product yield, indicating that formation of GBL and PA are not related with 5Ru/Al₂O₃(COM) i.e. consecutive conversion of these products is unlikely. However, it is clear that GBL selectivity is always higher at lower temperatures at all overlapping levels of product yield, reaching a maximum selectivity of 64 % with 5Ru/Al₂O₃(COM) at 170 °C. Given the potential of a SA-GBL process, in addition to the desire to maximize process selectivity during biomass conversion, all further experiments were conducted at 170 °C, as this provides the best level of intrinsic selectivity to GBL.

Figure 3. (Left) Product distribution obtained following the hydrogenation of succinic acid by 5 wt. % Ru/Al₂O₃(COM) at various reaction temperatures for 4 h (triangles). (Right) Iso-conversion profile obtained during the hydrogenation of succinic acid between 170-230 °C with 5 Ru/Al₂O₃(COM). Reaction conditions: 15 mL of 0.2
M succinic acid in 1,4-dioxane, 1 mol. % of Ru with respect to succinic acid, 15 bar H₂ at the stated working temperature.

Control experiments performed at different catalyst loadings reveal a linear relationship between mass of catalyst and initial rate of reaction, up to catalyst loadings of 2 mol. % Ru (Figure 4, Left). However, at the highest levels of catalyst loading (5 mol. %) the reaction rate deviates from linear, indicating potential contributions from transport limitations at the highest levels of catalyst loading. Further control experiments also reveal that activity could also be improved by increasing the H₂ pressure from 5 bar to 30 bar (Figure 4, Right). However, above this level of pressure, no increase in reaction rate is observed, indicating the presence of sufficient H₂ in the reaction medium. Importantly, selectivity to GBL is not overly affected by modifying the reaction pressure under the influence of 5Ru/Al₂O₃(COM), and comparable selectivity to both GBL and PA is always observed across the entire H₂ pressure range. Thus, it is clear that optimal performance in terms of activity, GBL selectivity and process favorability is achieved at 170 °C, H₂ pressures of 30 bar, and catalyst loadings of 2 mol. % and lower.

**Figure 4.** (Left) Total product yield obtained during the hydrogenation of succinic acid by 5 Ru/Al₂O₃(COM) at various catalyst loadings, represented as mol. % of Ru with respect to the substrate (squares). (Right) Impact of H₂ pressure during the hydrogenation of succinic acid by 5Ru/Al₂O₃(COM) at a catalyst loading of 1 mol. % and 2
h of reaction time. Reaction conditions: 15 mL of 0.2 M succinic acid in 1,4-dioxane, 1 mol. % of Ru with respect to succinic acid, 170 °C and various pressures of H₂.

*Catalyst design studies.* Alongside the reaction conditions, the properties of a solid – such as the choice of metal, its level of loading on the support, and the method of preparation – can dramatically impact its overall performance as a heterogeneous catalyst. Accordingly, the design of more active and selective heterogeneous catalysts is an essential requirement during the development of new chemical processes. Given the high activity observed over Al₂O₃-supported Ru nanoparticles, a variety of analogous Al₂O₃-supported metal nanoparticles were screened for reactivity at the optimal conditions identified for catalyst screening (170 °C, 30 bar H₂, 2 mol. % catalyst relative to SA). Initial catalysts were all prepared by co-precipitation, as this is known to permit the production of well-dispersed nanoparticles along with the generation of high surface area supports, both critical factors during heterogeneous catalysis.³⁸ Initial metal loadings of 2 wt. % were targeted and prior to reaction, all samples were reduced at 200 °C for 3 h, under a flow of 5 % H₂/Ar. As can be seen (Figure 5, Left), catalytic activity for the hydrogenation of SA is observed when Pd or Ru are deposited onto Al₂O₃. In contrast, other established hydrogenation catalysts (*e.g.* Cu, Ni and Ir) are substantially less active, or not active at all. Although 2Ru/Al₂O₃(COP) is lower in activity than the analogous sample of 5Ru/Al₂O₃(COM), the product distribution is comparable for both catalysts, with both GBL and PA observed at similar levels of selectivity. However, 2Pd/Al₂O₃(COP) is over three times as active as the analogous sample of 2Ru/Al₂O₃(COP), indicating Pd to be a more effective catalytic element for SA hydrogenation. More importantly in the context of process intensification, the observed level of GBL selectivity also improves dramatically when Pd is deposited onto Al₂O₃. Indeed, 2Pd/Al₂O₃(COP) exhibits a GBL selectivity of 95 % at a total product yield level of 32 %. To determine if high selectivity to GBL could be maintained at higher levels of yield, extended time online analysis of 2Pd/Al₂O₃(COP) was performed. As can be seen (Figure 5, Right), high selectivity (> 90 %) to GBL is
maintained even at substantially higher levels of product yield (< 60 % product yield after 480 minutes of reaction). Consequently, in addition to being three times more active than the analogous 2Ru/Al2O3(COP) sample, 2Pd/Al2O3(COP) is also twice as selective, even at high levels of conversion. Thus, 2Pd/Al2O3(COP) clearly represents the most suitable catalyst for SA valorization.

Figure 5. (Left) Product distribution achieved for various 2 wt. % metal-doped Al2O3 catalysts prepared by co-precipitation, during the hydrogenation of succinic acid (Right) Time online analysis for the hydrogenation of succinic acid over 2 wt. % Pd/Al2O3 prepared by co-precipitation. Reaction conditions: 15 mL of 0.2 M succinic acid in 1,4-dioxane, 2 mol. % of metal with respect to succinic acid, 170 °C, 30 bar H2, 4 h.

To gain an understanding of structure-function relationships with 2Pd/Al2O3(COP), analogous samples with different metal loadings, and different methods of preparation, were investigated. Impregnation of 2 wt. % Pd onto commercially available γ-Al2O3 (henceforth 2Pd/Al2O3(IMP)) results in very poor levels of activity and selectivity being observed, even after reductive pre-treatment (200 °C, 5 % H2/Ar, 3 h) (Figure 6, Left). However, when 2 wt. % of Pd was impregnated onto a sample of Al2O3 that was itself prepared by co-precipitation (2Pd/Al2O3(IMP@COP)), similar levels of performance to 2Pd/Al2O3(COP) were observed, clearly demonstrating impregnation to be a valid method of preparation. Taking into
account both impregnated results, it is clear that the properties of the support can dramatically alter performance of the catalyst. Characterization of both Al₂O₃ materials (commercial and co-precipitated) by XRD (SI Figure S1) and porosimetry (SI Table S3) revealed the very different nature of co-precipitated Al₂O₃ with respect to the commercial material. For instance, the XRD pattern of alumina prepared by co-precipitation method is consistent with a pseudo-boehmite phase of alumina, which possesses a much larger surface area than that of commercially available gamma-alumina (245 vs 93 m²g⁻¹, respectively). Analysis of the textural properties of both materials following deposition of Pd (2Pd/Al₂O₃[IMP@COP] and 2Pd/Al₂O₃[IMP]) revealed that improved porosity for the boehmite phase was retained even after deposition of the metal (224 vs 85 m² g⁻¹). However, this 2.5-fold decrease in surface area cannot fully account for the 6-fold decrease in activity of 2Pd/Al₂O₃[IMP], strongly indicating that other factors of the support (such as acidity) may influence performance.

**Figure 6.** (Left) Product distribution achieved for various Pd/Al₂O₃ catalysts prepared by co-precipitation (COP), impregnation (IMP), impregnation on co-precipitated Al₂O₃ (IMP@COP), comprising 2 wt. % metal unless otherwise stated. (Right) Product distribution obtained for 2 wt. Pd supported on Al₂O₃(COP) and H-β. Reaction conditions: 15 mL of 0.2 M succinic acid in 1,4-dioxane, 2 mol. % of Pd with respect to succinic acid, 170 °C, 30 bar H₂, 4 h.
To further probe how the acidity of the alumina supports may affect catalytic performance, pyridine DRIFT experiments were performed (SI Figure S3), by exposing both alumina samples to pyridine vapours.\textsuperscript{40} These studies revealed commercial alumina to much more acidic than alumina prepared by co-precipitation. To examine whether increased levels of acidity could be responsible for poorer catalytic performance, a complimentary sample of 2Pd/H-Beta (SiO\textsubscript{2}/Al\textsubscript{2}O\textsubscript{3} = 38) was also prepared by impregnation. Despite exhibiting a very high surface area (498 m\textsuperscript{2} g\textsuperscript{-1}),\textsuperscript{41} much poorer levels of performance as also observed when this strongly acidic support was employed (Figure 6, Right). Unfortunately, complimentary TEM images of Pd supported on commercial gamma-alumina showed that the NPs in this material were highly agglomerated, unlike those found for the co-precipitated catalyst or the IMP@COP catalyst. As such, the poorer levels of performance of 2Pd/Al\textsubscript{2}O\textsubscript{3}(IMP) cannot be unambiguously attributed to its porosity or acidity. However, it remains clear that the combination of higher surface area and lower acidity makes Al\textsubscript{2}O\textsubscript{3}(COP) a more suitable support than γ-Al\textsubscript{2}O\textsubscript{3} for the preparation of catalytic materials for the system of study, either by hindering interaction of the catalyst with the acidic substrate, and/or by resulting in the deposition of lower activity Pd nanoparticles.

Table 1. Physical and textural properties of various Pd/Al\textsubscript{2}O\textsubscript{3} catalysts, prepared by co-precipitation, impregnation and impregnation@co-precipitation.

| Catalyst                  | Pd loading (wt. %)\textsuperscript{a} | Surface area (m\textsuperscript{2} g\textsuperscript{-1})\textsuperscript{b} | Particle size (nm)\textsuperscript{c} |
|---------------------------|---------------------------------------|-----------------------------|-------------------------------------|
| 2Pd/Al\textsubscript{2}O\textsubscript{3}(COP) | 1.6                                   | 256                         | 2.85                                |
| 2Pd/Al\textsubscript{2}O\textsubscript{3}(IMP@COP) | 2.0                                   | 224                         | 4.53                                |
| 5Pd/Al\textsubscript{2}O\textsubscript{3}(COP) | 4.75                                  | 242                         | 4.83                                |
| 2Pd/Al\textsubscript{2}O\textsubscript{3}(IMP)  | 2.0                                   | 85                          | n.d\textsuperscript{d}             |
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determined by SEM/EDX analysis, \( ^{b} \) calculated from porosimetry analysis by \( N_2 \) adsorption by the BET method, \( ^{c} \) calculated from TEM images. \( ^{d} \) n.d = not determined, due to poor contrast in TEM between particle and support.

Focusing on catalysts involving co-precipitated \( \text{Al}_2\text{O}_3 \), further analysis of 2Pd/\( \text{Al}_2\text{O}_3 \)\( ^{(\text{COP})} \) and 2Pd/\( \text{Al}_2\text{O}_3 \)\( ^{(\text{IMP}@\text{COP})} \) by TEM revealed that the co-precipitated sample possessed both a smaller mean particle size and a narrower particle size distribution than the impregnated analogue (2.85 ± 0.76 nm vs. 4.51 ± 2.8 nm, respectively) (Figure 7). Given their otherwise very similar properties (Table 1), including specific surface area and dominance of metallic Pd (SI Figure S4), the higher levels of activity exhibited by 2Pd/\( \text{Al}_2\text{O}_3 \)\( ^{(\text{COP})} \) can tentatively be assigned to its more uniform distribution of smaller Pd nanoparticles. Further indication that catalytic activity has a particle size dependency was provided by investigation of the catalytic performance of 5Pd/\( \text{Al}_2\text{O}_3 \)\( ^{(\text{COP})} \). This material exhibits a comparable particle size distribution (4.83 ± 1.3 nm) to 2Pd/\( \text{Al}_2\text{O}_3 \)\( ^{(\text{IMP}@\text{COP})} \), and almost identical catalytic activity when tested at the same substrate-to-metal molar ratio. From an intensification perspective, the activity of a material per mass charge is one of the most critical factors, given that it choice, design and size of the eventual catalytic reactor. Therefore, although the intrinsic activity \( i.e. \) turnover frequency, of 5Pd/\( \text{Al}_2\text{O}_3 \)\( ^{(\text{COP})} \) is 27 % lower than that of 2Pd/\( \text{Al}_2\text{O}_3 \)\( ^{(\text{COP})} \) (2.9 h\(^{-1} \) versus 3.8 h\(^{-1} \)), the 2.5-fold increase in metal loading does substantially boost the productivity of the catalyst, measured on an activity per gram basis, by a factor of two (0.12 h\(^{-1} \) versus 0.06 h\(^{-1} \)). Additionally, 5Pd/\( \text{Al}_2\text{O}_3 \)\( ^{(\text{COP})} \) shown to be an excellent catalyst to perform the reaction at extended times and achieve high GBL yield maintaining the high selectivity towards GBL (> 90 %) even after 24 h of conversion (SI Figure S5). Accordingly, for future intensification studies, the higher loaded catalyst (5Pd/\( \text{Al}_2\text{O}_3 \)\( ^{(\text{COP})} \)) likely presents the optimal compromise between intrinsic activity and catalyst productivity. To further probe this, an extended time online reaction for 5Pd/\( \text{Al}_2\text{O}_3 \)\( ^{(\text{COP})} \) was also performed at higher temperature (Figure 8, Left). As can be seen, in only 4 h, a GBL yield of 64 % was obtained during this reaction, representing a productivity of 0.33 g (GBL) g\(^{-1} \) (catalyst) h\(^{-1} \). Further improvement in terms of GBL
productivity was also obtained at higher initial SA concentration, i.e. at higher substrate metal ratio. As shown in Figure 8, Right, reactions performed with SA solutions of 0.6 M (3 times more concentrated), but with the same mass of catalyst (resulting in a Pd content of 0.67 mol. %, as opposed to 2 mol. %) resulted in an increased GBL productivity of 0.39 g (GBL) g\(^{-1}\) (catalyst) h\(^{-1}\) being obtained (SI Table S1, Entry 12). In this case, high selectivity towards GBL could be maintained over extended periods of time and at elevated conversion, as demonstrated by running a reaction for 16 h at the higher concentration of SA (SI Figure S6).

![TEM images and accompanying particle size distributions (PSD)](image)

**Figure 7.** TEM images and accompanying particle size distributions (PSD) for (A) 2 wt. % Pd/Al\(_2\)O\(_3\) prepared by co-precipitation, (B) 2 wt. % Pd/Al\(_2\)O\(_3\) prepared by impregnation of co-precipitated Al\(_2\)O\(_3\) and (C) 5 wt. % Pd/Al\(_2\)O\(_3\) prepared by co-precipitation. A minimum of 300 particles were counted for each sample.
Figure 8. Performance of 5 wt. % Pd/Al₂O₃ catalyst prepared by co-precipitation (COP) after 4 h of reaction (Left) at 170 and 200 °C, using 0.2 M of SA, 30 bars of H₂ and 2 mol. % Pd with respect to SA. (Right) Catalytic performance of 5 wt. % Pd/Al₂O₃ COP at 200 °C, using 0.2 and 0.6 M. In both reactions, an identical mass of catalyst was employed, resulting in Pd contents of 2 and 0.67 mol. % with respect to SA, respectively.

Alongside high levels of catalytic activity and selectivity, heterogeneous catalysts must also possess high levels of stability, and an ability to operate for more than one reaction period. Unfortunately, several factors make the design of reusable catalysts for biomass conversion a major challenge, including the harsh reaction conditions typically required (presence of solvent at high temperature and pressure), and the chelating nature of the oxygenated substrates, such as sugars and acids, which are known to cause leaching and agglomeration of various metallic nanoparticles. Thus, to gain a preliminary understanding of the reusability properties of 2Pd/Al₂O₃(COP), recyclability experiments were performed. To do so, the catalyst was filtered out of the reactor following one kinetic experiment, and subsequently reused in a second and third catalytic experiment. To achieve the most accurate level of insight, and to probe intrinsic reusability of the catalyst, no intermediate treatments were performed on the material i.e. the catalyst was simply filtered from solution, dried at room temperature, and then placed back in the reactor. Furthermore, comparison of the initial activity of the material was done, to
mitigate errors associated with evaluating reusability at high levels of conversion.

As can be seen (Figure 9), excellent reusability is observed for 2Pd/Al2O3(COP), with no loss of activity being observed over three kinetic cycles. The high levels of stability exhibited by the catalyst is a promising discovery for future intensification studies.\textsuperscript{42}

![Figure 9](image)

**Figure 9.** Reusability studies of 2Pd/Al2O3(COP) for the hydrogenation of succinic acid. No intermediate regeneration treatments were performed between cycles. Reaction conditions 170 °C, 2 mol. % Pd relative to SA, 2 h of reaction time, 30 bar H2.

**Preliminary identification of reaction network.** At the optimized reaction conditions, it is clear that the hydrogenation of SA can be achieved under the influence of various Al2O3-supported metal nanoparticles. However, it is clear that the choice of metallic center dramatically impacts the overall selectivity of the reaction. Whereas Pd/Al2O3(COP) is almost exclusively selective to GBL, 5Ru/Al2O3(COM) exhibits comparable levels of selectivity to GBL and PA. The presence of multiple products in this case indicates that more than one reaction pathway can occur during the reaction. Accordingly, to gain a greater understanding of the reaction system, in addition to gaining some insight into the more selective mechanism of Pd during SA valorization, product stability studies were performed. These were performed by substituting the SA substrate for other feasible products of the reaction network, including PA, BA, GBL and BDO, and testing their reactivity as substrates under similar reaction conditions. For these studies, 5Ru/Al2O3(COM) was employed, as this catalyst exhibited
the highest degree of consecutive and/or parallel reaction pathways. As can be seen (Table 2), low levels of reactivity are observed for all these substrates under comparable reaction conditions to SA, with only GBL demonstrating more than trace levels of conversion to any other product. The low levels of reactivity observed in each of these cases indicates that there are no major consecutive reactions present, and that the main products observed during SA conversion with 5Ru/Al₂O₃(COM) (GBL and PA) occur from two separate pathways, allowing disclosure of the full reaction network (Figure 10).

This is further supported by the observation that the selectivity obtained to GBL during SA hydrogenation with 5Ru/Al₂O₃(COM) is almost invariant at all levels of product yield (Figure 3, right). From this, it can be ruled out selectivity to GBL is not lost with 5Ru/Al₂O₃(COM) due to its ability to convert GBL to consecutive products. Rather, the presence of Ru opens up additional reaction pathways that are not observed over 2Pd/Al₂O₃(COM).

Table 2. Product stability studies performed under typical reaction conditions.

| Systema | Product yield / % |
|---------|------------------|
|         | GBL  | BDO  | PA   | BA   |
| GBL, H₂, catalyst | -    | 1.8  | 3.0  | 0.9  |
| BDO, H₂, catalyst  | 1.3  | -    | 0.0  | 0.0  |
| PA, H₂, catalyst   | 0.2  | 0.5  | -    | 0.0  |
| BA, H₂, catalyst   | 0.0  | 0.4  | 0.0  | -    |
| GBL, H₂, no catalyst | -   | 0.0  | 0.0  | 0.0  |
| GBL, N₂, catalyst  | -    | 1.0  | 0.0  | 0.0  |

Reaction conditions: 15 mL of 0.2 M of substrate in 1,4-dioxane, 15 bars of H₂, 1 mol. % of Ru with respect to the substrate tested at 170 °C for a period of 6 h.
Figure 10. Full reaction network of SA hydrogenation at the mild reaction conditions.

To gain further insight as to the more selective nature of Pd/Al₂O₃ versus Ru/Al₂O₃, preliminary spectroscopic experiments focused upon the activation of carboxylic acids by these materials were performed by Diffuse Reflectance Fourier Transform Infra-red (DRIFT) spectroscopy. Unfortunately, the poor volatility of SA prohibits its study by this technique. To overcome this, and to focus exclusively upon the binding of the acidic functionality, DRIFTS measurements were thus performed on pivalic acid, a tertiary carboxylic acid that cannot undergo lactonization. After dosing with pivalic acid, all three samples exhibit vibrational patterns consistent with physisorbed pivalic acid (SI Figure S7). However, following evacuation at 100 °C and removal of physisorbed pivalic acid, obvious differences between both active catalysts (5Ru/Al₂O₃(COM), 5Pd/Al₂O₃(COM)) and the inactive support material alone are observed (Figure 11, SI Figure S8), and stretches related to the deprotonated pivalate are also observed. Since no conversion occurs in the absence of hydrogen (Table S2) and the probe molecule pivalic acid cannot undergo lactonization, it can be discounted that these changes are due to the formation of a reaction product.
Figure 11. DRIFTS spectra of 5Pd/Al₂O₃(COM) ([Pd]), 5Ru/Al₂O₃(COM) ([Ru]) and Al₂O₃ itself following dosing with pivalic acid at room temperature and evacuation at (Left) 100 °C and (Right) 300 °C.

Figure 11 presents the DRIFT spectra of 5Ru/Al₂O₃(COM), 5Pd/Al₂O₃(COM) and Al₂O₃, following dosing with pivalic acid and subsequent heat treatment at 100 °C (Left) and 300 °C (Right). When compared to the inactive support material itself, two distinct vibrations in both metal-doped catalysts can be distinguished at approximately 1650 cm⁻¹ and ± 1415 cm⁻¹. These can readily be attributed to the assymetric (ν₂) and symmetric (ν₁) stretches of the metal-coordinated carboxylate, respectively.Interestingly, the precise wavenumbers of these stretches differs according to the choice of metal, with the difference (Δ) in energy between ν₂ and ν₁ (Δ = ν₂ − ν₁) increasing from 214 cm⁻¹ for 5Ru/Al₂O₃(COM) to 264 cm⁻¹ for 5Pd/Al₂O₃(COM). The value of Δ relates to the type of binding mode in metal-acetate species, with increasing values of Δ indicating greater inequivalence between the C-O bonds, and a shift towards more unidentate coordination. As such, these studies indicate that carboxylic acids, such as pivalic acid and SA, bind differently to 5Pd/Al₂O₃(COM) and 5Ru/Al₂O₃(COM).
As can be seen, this difference in coordination is still evident even at higher desorption temperatures (Figure 11, Right and Figure S8).

Unfortunately, the poor volatility of SA (Vide Supra) prohibits its detailed vibrational study by these methods. Hence, to further explore how SA coordinates to both 5Pd/Al₂O₃(COM) and 5Ru/Al₂O₃(COM), computer simulations focused on the adsorption of SA onto metal surfaces were performed (Figure 12). The most stable surfaces for Ru and Pd, i.e. (0001) and (111) respectively, were employed. These calculations reveal that SA adsorbs with a similar strength on both metal surfaces, with values of 1.1 and 0.9 eV determined for Ru and Pd, respectively. Likewise, free SA binds to both surfaces through the carboxylic groups, with negligible levels of electron transfer occurring (< 0.1 eV) in both cases. However, although calculations indicate SA binds through the same functional group on both surfaces (Figure 12), the precise geometry of this coordination and the type of binding differs on both metals. As can be seen (Figure 12, top right), whereas the coordination of SA over Ru appears to be bidentate (the deprotonated carboxylate exhibiting two C-O bonds of 0.127 and 0.129 nm), SA coordination over Pd is more unidentate, with two inequivalent C-O bonds of 0.124 and 0.132 nm being observed. This observation is in excellent agreement to the DRIFTS studies of pivalic acid, which also indicated greater unidentate coordination over Pd. To further probe the relevance of these observations with respect to the DRIFTS studies of pivalic acid coordination, the vibrational spectrum of succinic acid coordinated on Ru (0001) and Pd (111) was generated (Figure S9). Two major vibrations at approximately 1600 (νas) and 1384 cm⁻¹ (νsym) are predicted following adsorption of SA onto Pd and Ru, in excellent agreement to the DRIFTS studies of pivalic acid. In further agreement to the vibrational spectra, the Δ value observed in the predicted spectra is also greater for Pd than for Ru, at 251 cm⁻¹ and 208 cm⁻¹ respectively. Although detailed reaction coordinate analysis is required before definitive mechanistic hypotheses can be made, these initial vibrational and computational studies clearly indicate that the choice of metal impacts the coordination and hence, the geometry, of SA at the
active site at reaction conditions, and likely accounts for the improved selectivity of Pd versus Ru during SA hydrogenation. Such computational studies, focused upon generating such a detailed molecular level mechanism, represent the focus of our on-going work.

![Figure 12. Schematic representation of succinic acid (Left) adsorbed on Ru(0001) (Top) and Pd(111) (Bottom) and representation of deprotonated molecule (Right) adsorbed onto Ru(0001) (Top) and Pd(111) (Bottom).]

**Conclusions.**

In this manuscript, we show that succinic acid, a C4 compound increasingly being produced on a several kiloton scale by the microbial fermentation of sugar, can be selectively converted into a variety of important chemicals. Optimal performance in terms of activity, selectivity and reusability is
observed for 2 wt. % Pd supported on Al₂O₃, which converts succinic acid selectivity to gamma-
butyrolactone at levels above 95 %. To the best of our knowledge, this represents the first report where
succinic acid can be selectively converted to gamma-butyrolactone. Furthermore, the reaction
conditions optimized in this study represent the mildest set of conditions for succinic acid valorization
reported to date, being > 100 °C lower in temperature, and > 120 bar lower in pressure than previously
reported. Complimentary spectroscopic and microscopic studies reveal that optimal activity depends on
the choice of support and the size of the supported Pd nanoparticles. The increased lactone selectivity
observed with Pd compared to other metallic centres e.g. Ru, is tentatively attributed by in situ DRIFTS
spectroscopy to the greater ability of Pd to activate the carboxylic acid moiety of the substrate, hence
facilitating lactonization of the molecule during catalysis.

**Experimental.**

**Catalyst synthesis.**

*Preparation by co-precipitation method (COP).* The required amount of metal chloride precursor
solution (typically 5 mg mL⁻¹ of potassium tetrachloropalladate (II), 98%, Sigma-Aldrich) to prepare 1
g of 2 wt. % loading catalyst, was added into a beaker with deionised water (50 mL) under continuous
stirring (700 rpm) at 25 °C. The support precursor (aluminium nitrate nonahydrate, 99.9 %, Sigma-
Aldrich) was then added, and the pH adjusted to 9 through the gradual addition of solid Na₂CO₃. The
suspension was then equilibrated under stirring for 1 h and the resultant slurry filtered and washed
extensively with deionised water (3 L per g of catalyst). The solid was then oven dried at 100 °C for 16
h before being reduced at 200 °C for 3 h under 5% H₂ / Ar flow (100 mL min⁻¹). When a catalyst with
different Pd loading was prepared required amounts of metal and support precursor were adjusted
appropriately. When catalysts with different metals were prepared, the same method was applied using
the following precursors: nickel (II) chloride hexahydrate (Alfa Aesar), copper (II) chloride di-hydrate (Alfa Aesar), ruthenium (III) chloride hydrate (Sigma Aldrich) and iridium (IV) chloride (Alfa Aesar).

**Preparation by wet impregnation method (IMP).** The required amount of metal chloride precursor solution to prepare 1 g of catalyst was added into a 50 mL round bottom flask with a magnetic stirrer (700 rpm) at 25°C. Deionised water was added to adjust the total volume 16 mL before the flask was immersed in an oil bath and temperature was increased to 60 °C. Once the temperature was reached, the support was gradually added, and the resultant slurry stirred for 15 minutes. The oil bath temperature was increased to 95 °C and stirred until all the water had been evaporated, leaving a dry solid. The solid thus obtained was then reduced at 200 °C for 3 h under 5% H₂/Ar flow (100 mL min⁻¹). Supports employed are: gamma-alumina (Sigma Aldrich), β zeolite (Zeolyst, NH₄-form, SiO₂/Al₂O₃ = 38) converted into proton form (H-β) and magnesium oxide (MgO light, BDH).

**Catalyst characterization.**

**X-Ray diffraction (XRD).** Panalytical X’PertPRO X-ray diffractometer was employed for powder XRD analysis. A CuKα radiation source (40 kV and 30 mA). Diffraction patterns were recorded between 5 - 80 2θ.

**Porosimetry analysis.** Porosimetry measurements were performed on a Quantachrome Autosorb, and samples were degassed prior to measure (120 °C, 6 h). N₂ adsorption isotherms were obtained at 77 K and surface areas were calculated using the Brunauer–Emmett–Teller (BET) method based on adsorption data in the partial pressure (P/P₀) range 0.05 – 0.35.

**Microscopy analysis.** A transmission electron microscope (TEM) JEM-2100 LaB6 operating at 300 kV was employed to determine how different synthesis methods affected the average particle size and particle distribution on the surface of the catalysts. The catalyst powder was dispersed in ethanol using
ultra-sonication and 40 µL of the suspension was dropped on to a holey carbon film supported by a 300 mesh copper TEM grid before the solvent was evaporated prior the analysis. Additionally, a scanning electron microscope (SEM) Hitachi TM3030Plus equipped with a Quantax70 energy-dispersive X-ray spectrooscope (EDX) was used at 15 kV and at EDX observation conditions to analyze the elemental composition and uniform distribution throughout all the sample.

**X-Ray photoelectron spectroscopy (XPS).** XPS spectra were recorded on a Kratos Axis Ultra DLD spectrometer using a monochromatic Al Kα X-ray source. X-ray source (75 – 150 W) and analyzer pass energies of 160 eV (for survey scans) or 40 eV (for detailed scans).

**Diffuse Reflectance Fourier Transform Infra-red (DRIFT) spectroscopy.** DRIFTS analysis were performed with a Bruker Tensor II equipped with a Harrick praying mantis DRIFT cell. For the pyridine DRIFTS experiments, samples were degassed for 2 h under N₂ flow (20 mL min⁻¹) at 150 °C and cooled down at room temperature prior dosing the pyridine (kept at 30 °C) through the N₂ flow (40 mL min⁻¹) for 30 min. Then the system was heated up at increasing desorption temperatures, up to 500 °C and constantly monitored by IR spectrometer. For pivalic acid DRIFTS experiments, samples were degassed following the same procedure as followed for pyridine, prior to dosing pivalic acid sublimated at 130 °C (boiling point of 165 °C) through the N₂ flow (40 mL min⁻¹) for 60 min. Subsequently, and in a manner analogous to the pyridine experiments, the system was gradually heated up to evaluate the probe molecule desorption.

**Kinetic evaluation and analytical methods.**

**Liquid-phase hydrogenation of succinic acid (SA).** Catalytic evaluation of SA hydrogenation to GBL was carried out using a Parr Compact Mini Bench Top Reactor 5500 (100 mL) with a Parr 4848 Reactor controller. In a typical reaction, 15 mL of 0.2 M SA solution in 1,4-dioxane (succinic acid, 99.9 %, Sigma Aldrich and 1,4-dioxane, 99%, Alfa Aesar) and reduced catalyst (amount required...
depending on metal loading and mol. % substrate ratio used, usually 2 wt. % of Pd and 2 mol. % Pd with respect SA) were charged into reactor vessel. The reactor was purged three times and then it was pressurized up to 30 bars with H\textsubscript{2}. The reactant solution was heated to the reaction temperature (170 °C) and the reaction initiated by stirring the vessel at 1500 rpm. The reaction was typically run under continuous stirring for a 4 h period. Reaction products analysis required the use of HPLC and GC analytical techniques. SA quantification was carried out by an Agilent 1220 HPLC equipped with a variable wavelength detector (VWD) and a Metacarb 87H Column 250 x 4.6 mm at 60 °C, with 0.4 mL min\textsuperscript{-1} of 0.1 wt. % H\textsubscript{3}PO\textsubscript{4} aqueous solution as eluent, against citric acid (CA) 0.01 M as external standard. γ-butyrolactone (GBL), 1,4-butanediol (BDO), butyric acid (BA) and propionic acid (PA) were quantified by an Agilent 7890B gas chromatograph equipped with a FID detector and a 25m CP-Wax 52 CB column, against 0.01 M of biphenyl as external standard. Additionally, gas products were analyzed using a Varian 450-GC gas chromatograph equipped with a flame ionisation detector (FID) with a methanizer.

Reusability studies. Catalyst reusability was carried out after simple filtration of the catalyst. Between measurements the catalyst was dried overnight at room temperature. Reaction conditions and its analytics were performed following the same procedure described above.

Computational experiments.

Periodic plane-wave DFT calculations were performed using the Vienna ab-initio simulation package (VASP),\textsuperscript{47-50} the Perdew–Burke–Ernzerhof functional\textsuperscript{51} and a kinetic energy of 550 eV to expand the plane-waves of the Kohn–Sham valence states. The inner electrons were represented by the projector-augmented wave (PAW) pseudopotentials considering also non-spherical contributions from the gradient corrections.\textsuperscript{52} All the calculations include the long-range dispersion correction approach by Grimme.\textsuperscript{53} The optimisation thresholds were 10\textsuperscript{-5} eV and 0.01 eV/Å for electronic and
ionic relaxation, respectively. The Brillouin zone was sampled by Γ-centred k-point mesh generated through a Monkhorst–Pack grid of $5 \times 5 \times 1$ k-points, which ensures the electronic and ionic convergence. In order to improve the convergence of the Brillouin-zone integrations, the partial occupancies were determined using the first order Methfessel–Paxton method corrections smearing with a set width for all calculations of 0.2 eV. The metal surfaces are simulated by a p(4x4) slab model containing five atomic layers where the two uppermost layers were relaxed without symmetry restrictions and the bottom ones were frozen at the bulk lattice parameter. We added a vacuum width of 15 Å between periodic slabs, big enough to avoid the interaction between periodic images. Isolated molecules were placed in the center of a $15 \times 16 \times 17$ Å$^3$ cell and optimized with the same criteria.

ASSOCIATED CONTENT

Supporting Information, including additional spectroscopic and kinetic information, is provided. The files are available free of charge.

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