Catalytic amino acid production from biomass-derived intermediates

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Edited by Alexis T. Bell, University of California, Berkeley, CA, and approved April 10, 2018 (received for review January 6, 2018)

Amino acids are the building blocks for protein biosynthesis and find use in myriad industrial applications including in food for humans, in animal feed, and as precursors for bio-based plastics, among others. However, the development of efficient chemical methods to convert abundant and renewable feedstocks into amino acids has been largely unsuccessful to date. To that end, here we report a heterogeneous catalyst that directly transforms lignocellulosic biomass-derived α-hydroxy acids into α-amino acids, including alanine, leucine, valine, aspartic acid, and phenylalanine in high yields. The reaction follows a dehydrogenation-reductive amination pathway, with dehydrogenation as the rate-determining step. Ruthenium nanoparticles supported on carbon nanotubes (Ru/CNT) exhibit exceptional efficiency compared with catalysts based on other metals, due to the unique, reversible enhancement effect of NH3 on Ru in dehydrogenation. Based on the catalytic system, a two-step chemical process was designed to convert glucose into alanine in 43% yield, comparable with the well-established microbial cultivation process, and therefore, the present strategy enables a route for the production of amino acids from renewable feedstocks. Moreover, a conceptual process design employing membrane distillation to facilitate product purification is proposed and validated. Overall, this study offers a rapid and potentially more efficient chemical method to produce amino acids from woody biomass components.

Significance

Today, amino acids are primarily manufactured via microbial cultivation processes, which are costly, are time consuming, and require extensive separations processes. As an alternative, chemocatalytic approaches to produce amino acids from renewable feedstocks such as bio-based sugars could offer a rapid and potentially more efficient means of amino acid synthesis, but efforts to date have been limited by the development of facile chemistry and associated catalyst materials to selectively produce α-amino acids. In this work, various α-amino acids, including alanine, leucine, aspartic acid, and phenylalanine, were obtained from both biomass-derived α-hydroxy acids and glucose. The route bridges plant-based biomass and proteinogenic α-amino acids, offering a chemical approach that is potentially superior to microbial cultivation processes.


The authors declare no conflict of interest.

This article is a PNAS Direct Submission.

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This article contains supporting information online at www.pnas.org/lookup/suppl/doi:10.1073/pnas.1800272115/-/DCSupplemental.

Published online April 30, 2018.

www.pnas.org/cgi/doi/10.1073/pnas.1800272115

PNAS | May 15, 2018 | vol. 115 | no. 20 | 5093–5098
ammonia, including alanine, leucine, aspartic acid, and others in
good to excellent yields. Based on the catalytic system, a chemical
process transforming glucose to alanine via lactic acid as an in-
termediate was established, providing alanine yield higher than
some of the best values obtained in microbial cultivation pro-
cesses found in literature (38).

Results and Discussion
We first aimed to develop a robust amination catalyst and as-
associated process on a model α-hydroxyl acid. Accordingly, ami-
nation of lactic acid was initially conducted over several noble
metal nanoparticles (NPs) loaded on carbon nanotubes (CNT)
and Raney Ni in a batch reactor. The catalysts were prepared by
impregnation of metal precursors on CNT, followed by treat-
ment in a H2/N2 (5%) atmosphere at 673 K to ensure complete
reduction of the metals. X-ray diffraction (XRD) and trans-
mission electron microscopy (TEM) confirm that the metal NPs
are well dispersed on the support and possess similar sizes (SI
Appendix, Figs. S1 and S2). Evaluation of the catalysts in lactic
acid conversion in aqueous ammonia at 493 K for 2 h (Fig. 2A)
shows that the Ru/CNT is the most effective, providing alanine in
49% yield. Rh/CNT, Pt/CNT, and Raney Ni afford alanine in
yields of 14, 12, and 8%, respectively, whereas Pd/CNT and Ir/
CNT were inactive. Ru NPs loaded on five other supports were
further prepared and evaluated (Fig. 2B). The alanine yields
were distributed in a narrow range between 32 and 38%, irrespective
of the nature of support, i.e., whether it is acidic/basic, reducible/
nonreducible, with the catalyst based on the CNT support remaining
the most effective.

Fig. 3A shows two possible routes for alanine formation
comprising indirect (pathway I) and direct (pathway II) pathways.
The indirect path (I) includes the dehydrogenation to a ketone,
the reaction of the ketone with ammonia to afford an imine, fol-
lowed by hydrogenation (39), whereas the direct path (II) involves
a tertiary alcohol without α-H in the substrate does not affect the formation of
the amino acid, the reaction should proceed via direct amination;
otherwise, the indirect route will be dominant. We conducted the
amination of α-hydroxyl isobutyric acid—a tertiary alcohol without
an α-H—under various conditions (SI Appendix, Table S1). Amino
acid formation was not observed in any test, suggesting that the
α-H is crucial, which rules out the possibility of direct amination,
i.e., pathway II. The indirect pathway (I) involves dehydrogenation
and hydrogenation steps, and therefore, the concentration of hydro-
gen gas should influence the reaction. Indeed, a direct relationship
between the hydrogen pressure and the alanine yield was observed
in the pressure range tested (0–1 MPa) (SI Appendix, Table S2).
Pathway I is reminiscent of the biosynthesis of various amino acids
from glucose where pyruvate is often a key intermediate (1).
Following the indirect amination pathway (I), noble metals,
in particular Pd and Pt, should show high efficiency because of
their well-known ability in dehydrogenation/hydrogenation
(40). However, our experiments show that only Ru-based catalysts
are effective (Fig. 2C). We hypothesize that there are three possible
origins for the unique performance of Ru: (i) the in situ formed
α-keto acid could only be effectively converted to the amino acid by
the Ru catalyst (steps 2 and 3 in pathway I); (ii) alanine decom-
poses over other metal catalysts under the reaction conditions; or
(iii) the ability of other metal catalysts to perform the de-
hydrogenation step is suppressed in the presence of other re-
agents (e.g., NH3), whereas it is maintained or even enhanced by
the Ru/CNT catalyst (step 1 in pathway I).

We first tested the reductive amination of pyruvic acid (41), a
key dehydrogenation intermediate of lactic acid (SI Appendix,
Table S3). All five noble metal catalysts (i.e., Ru, Pd, Pt, Rh, and
Ir) exhibit similar activity and selectivity, showing that the transfor-
mation of dehydrogenated intermediates into amino acids can be achieved by all of the catalysts. We next compared the
stability of alanine in the presence of the Pd/CNT and Ru/CNT (SI
Appendix, Table S3). In a blank experiment, i.e., at 493 K for 2 h

Fig. 2. Catalytic conversion of lactic acid to alanine in a batch reactor. (A) Alanine yield with different metal catalysts. (B) Alanine yield across Ru-based
catalysts on different supports. Reaction conditions: 0.5 mmol lactic acid, metal/substrate molar ratio = 0.025, 2.5 mL NH3H2O (25 wt %), 1 MPa H2,
493 K, 2 h. Error bars indicate SDs.
without catalyst, 17% of the alanine decomposed. The number only slightly increased to 20% with Pd/CNT, suggesting that the catalysts do not induce significant product decomposition. These experiments ruled out the hypotheses *i* and *ii*.

Consequently, isopropanol dehydrogenation on different catalysts was compared in a fixed-bed flow reactor. H<sub>2</sub> was supplied in the reaction, mimicking the conditions used in the lactic acid amination, with NH<sub>3</sub> gas switching on and off to evaluate its influence on dehydrogenation. In the absence of NH<sub>3</sub>, both catalysts were active: Ru/CNT yielded ca. 25% acetone, whereas Pd/CNT yielded ca. 20%. Surprisingly, turning on NH<sub>3</sub> led to a significant decrease (∼25%) of isopropanol conversion with Pd/CNT (Fig. 3B) but a remarkable increase (∼30%) with Ru/CNT (Fig. 3C). Isopropyl amine and acetone were the two major products. The combined yields of the two with Ru/CNT were two times higher than with Pd/CNT, although the two catalysts exhibited comparable activities in the absence of NH<sub>3</sub>. Stopping the NH<sub>3</sub> supply led to the recovery of both catalysts to their original activity and selectivity. These observations demonstrate a strong and reversible influence of NH<sub>3</sub> on the dehydrogenation ability of Ru and Pd NPs; the former was enhanced, and the latter was suppressed. This effect has been further verified over commercial Ru and Pt catalysts (*SI Appendix*, Table S4). In the presence of the two, acetophenone conversion was enhanced from 27 to 69% over the Ru/CNT catalyst. In contrast, no promotional effect on Pt/CNT and an inhibition effect on Pd/CNT were observed. As such, NH<sub>3</sub> plausibly coordinates to the Ru surface to activate Ru by modifying its d-band center. NH<sub>3</sub> also works synergistically with Ru to activate alcohol substrates by deprotonation of the OH group, in a similar manner to Ru homogeneous complexes (42).

The activity of some Ru complexes for hydrogenation is remarkably enhanced with the addition of one equivalent of diamine because the ligand and the Ru metal work cooperatively to activate substrates (42). To test whether this promotional effect exists on the surface of Ru NPs, the hydrogenation of acetophenone was conducted with and without an ethylenediamine/KOH couple (*SI Appendix*, Table S4). In the presence of the two, acetophenone conversion was enhanced from 27 to 69% over the Ru/CNT catalyst. In contrast, no promotional effect on Pt/CNT and an inhibition effect on Pd/CNT were observed. As such, NH<sub>3</sub> plausibly coordinates to the Ru surface to activate Ru by modifying its d-band center. NH<sub>3</sub> also works synergistically with Ru to activate alcohol substrates by deprotonation of the OH group, in a similar manner to Ru homogeneous complexes (42).

The kinetic profile of the reaction with the Ru/CNT catalyst shows that the initial selectivity of alanine was ca. 70% (at 0.5 h) and only slightly decreases afterward (*SI Appendix*, Fig. S6). No pyruvic acid intermediate was detected, in agreement with the observation that the amination of the keto acid readily occurs. The dehydrogenation step is rate-determining and is favored at high temperatures; hence, a minimum temperature of 433 K is required (*SI Appendix*, Fig. S7).

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**Fig. 3.** (A) Two possible reaction pathways for amination of lactic acid to alanine. (B) Dehydrogenation of isopropanol catalyzed by Pd/CNT and (C) Ru/CNT under a H<sub>2</sub> atmosphere in a fixed-bed flow reactor. Green circles indicate isopropanol conversion, black triangles indicate acetone yield, and blue circles indicate isopropylamine yield. Reaction conditions: 50 mg catalyst, 2 μL/min isopropanol, 50 mL/min total flow rate, 473 K, 8 mL/min NH<sub>3</sub> flow rate.

**Fig. 4.** (A) Ru K-edge XANES spectra of various catalysts. (B) Fourier transformed Ru K-edge EXAFS spectra for fresh and spent Ru/CNT and Ru(OH)<sub>x</sub>/CNT catalysts. (C) XPS spectra of Ru 3p for fresh and spent Ru/CNT, Ru(OH)<sub>x</sub>/CNT catalysts. (D) H<sub>2</sub>-TPR profile of Ru/CNT and Ru(OH)<sub>x</sub>/CNT. STEM images of (E) fresh Ru/CNT and (F) spent Ru/CNT.
An Ru(OH)ₓ/CNT catalyst with Ru in high-oxidation states was prepared for comparison. The Ru(OH)ₓ/CNT catalyst resulted in slightly lower activity and selectivity to alanine than Ru/CNT cata-
lys (SI Appendix, Fig. 5A). X-ray absorption near edge structure (XANES; Fig. 4A), extended X-ray absorption fine structure (EXAFS; Fig. 4B), X-ray photoelectron spectroscopy (XPS; Fig. 4C), and H₂-temperature programmed reduction (H₂-TPR; Fig. 4D) analysis suggested that Ru species on both fresh and spent Ru/CNT catalysts are mainly metallic with a small fraction of positive charges, whereas in situ reduction of Ru⁴⁺ into metallic Ru occurred on Ru(OH)ₓ/CNT catalyst, providing strong evidence that Ru(0) is the key catalytic active species. Scanning transmission electron microscopy (STEM) micrographs showed uniformly dis-
persed Ru NPs on CNT (Fig. 4E and F), which remained unchanged after reaction. However, Ru(OH)ₓ/CNT did not survive under reaction conditions, and amorphously dispersed Ru species became Ru NPs (SI Appendix, Fig. S4). The in situ formed Ru NPs on Ru(OH)ₓ/CNT exhibited a larger nanoparticle size than Ru/CNT, which is likely the reason for the lower catalytic activity and lower white line intensity in the XANES spectra.

The stability of Ru/CNT was further tested with recycling ex-
periments (Fig. 5). The performance of the Ru/CNT slightly de-
creased during repeated cycles: the alanine yield dropped from 48% in the first cycle to 35% in the ninth cycle. The activity loss was primarily due to the loss of catalyst during repeated reactions (ca. 1 mg catalyst loss each round). After nine cycles, the accumulated turnover numbers reached 575 per surface Ru atom, considering a Ru dispersion of 24.3% based on H₂ chemisorption experiments (SI Appendix, Fig. S3 and Table S5). Hot filtration experiments were con-
ducted to identify the nature of the catalytically active species and the level of leached Ru in solution. The hot filtrate was inactive, suggesting the heterogeneous Ru NPs as the catalytically active species (SI Appendix, Fig. S6). Nevertheless, inductively coupled plasma mass spectrometry detected the existence of a small amount of soluble Ru species in the solution, corresponding to 0.37% of the total Ru on Ru/CNT.

To further enhance the dehydrogenation capability of Ru, the Ru/CNT catalyst was modified by introducing a second metal component, and the reaction parameters were evaluated for lactic acid amination (SI Appendix, Tables S6–S8). Ni-doped Ru/CNT afforded alanine in a yield of 62% under optimized reaction conditions (Table 1). We further attempted to produce alanine directly from glucose via a two-step process. Lactic acid was obtained in 75% yield from glucose at room temperature using Ba(OH)₂ as the catalyst (26). The resulting solution was acidified, freeze-dried, and directly used in the amination step. An overall alanine yield of 43% was obtained (SI Appendix, Table S9), which is comparable with the well-established microbial cultivation process (38). Notably, the theoretical alanine yield from glucose in the chemical process is 100%, so that the yield can be further increased through catalyst and process optimization. In contrast, microbial cultivation process cannot reach 100% yield, because a substantial amount of glucose is consumed for cell growth. Moreover, production of certain amino acids, such as tyrosine, via microbial cultivation process is inefficient (43). In contrast, one can conceptually envisage quantitative transform-
ation of p-coumarate into tyrosine from grass lignin in several chemical steps. As such, our route represents a competing chemical way for amino acid production with potentially improved yields and much higher space-time productivity.

Various amino acids were prepared from biomass-derived α-hydroxyl acids in aqueous ammonia (Table 1 and SI Appendix, Table S10). For example, α-aminobutyric acid, valine, and leucine were obtained from α-hydroxyl butyric acid, α-hydroxyl-3-methylbutyric acid, and α-hydroxyscaproic acid, respectively. By modification of the Ru/CNT catalyst with 10 wt % nickel or simply by adding a small amount of base (e.g., NaOH and KOH) to promote dehydrogenation, the formation of amino acids was markedly enhanced. The yields of α-aminobutyric acid, valine, and leucine reached 73, 60, and 69%, respectively. The synthesis of aspartic acid was also achieved by ami-
nation of 2-hydroxy succinic acid. The yield of 27% is lower than the other substrates tested, possibly due to the steric hindrance of the terminal acid group. In addition to aliphatic acids, the production of phenylalanine was achieved (30% yield) from 3-
phenylactic acid that is potentially derived from lignin. β-hydroxyl acids, such as 3-hydroxypropionionic acid, were recently produced from sugar degradation (44), which afforded the starting materials for production of β-amino acids. We tested the transform-
ation of β-hydroxybutyric acid and 3-hydroxypropionic acid in the amination system. Unlike α-hydroxyl acids, both of them afforded low yields toward corresponding amino acids (SI Ap-
pendix, Table S11), suggesting the current catalytic system is limited to producing α-amino acids.

Prompted by the promising catalytic data, we conceived an in-
tegrated process comprising reaction, product purification, and re-
agent recycling (Fig. 6). Purification of the product is known to be the main cost driver in the amino acid production process (45), which also generates a significant amount of waste salts. Here we propose to utilize membrane distillation (MD) before crystallization to concentrate the amino acids and to recycle the aqueous ammonia solution. An MD-based system was constructed to experimentally demonstrate an initial proof of this concept, where the alanine feed solution was heated to 40 °C–46 °C at one side of the membrane, and the vaporized ammonia and water were collected at the other side by a cold stream of water at 12 °C. Results showed that alanine was maintained in the feed to near 100% retention, and the alanine concentration was increased from 0.020 g/mL to 0.077 g/mL. Compared with a conventional distillation process, the current ap-
proach is more energy efficient by consuming around two to three times less energy (SI Appendix, p. 13). In addition, the aqueous ammonia in the permeate can be recycled and reused. After membrane distillation, two crystallizers will be used to isolate amino acids and hydroxyl acids in the form of their ammonium salts (46).

Summary
In this work, we developed an efficient heterogeneous catalytic sys-

tem for the synthesis of various amino acids from biomass-derived α-hydroxyl acids, in which dehydrogenation is rate-determining. Ru exhibits a unique enhancement effect of the dehydrogenation activity in the presence of NH₃, resulting in superior perform-
ance for the reaction. The direct conversion of glucose into alanine is achieved following a simple, two-step chemical protocol. Effective concentration and separation of alanine from ammonia solution was demonstrated by a membrane distillation process. Our work demonstrates the feasibility of chemical transformation
of lignocellulosic biomass components into amino acids and opens the way to the production of high-value proteins from agricultural wastes via chemical routes in the future.

**Materials and Methods**

**Catalysts Synthesis.** The CNT-supported Ru nanoparticles were prepared by wet impregnation method. Typically, the CNT was added into the aqueous solution of RuCl₃ and then subjected to stirring for 1 h at room temperature. After aging for 2 h, the water was evaporated at 373 K, and the solid product was reduced in H₂/N₂ (5%) gas at 673 K for 1 h. The CNT supported other metals (e.g., Pd, Pt, and Rh) and Ru loaded on different supports (e.g., Al₂O₃, SiO₂, CeO₂, ZrO₂, and MgO) were prepared following a similar procedure. Ru(OH)x/CNT was obtained by a precipitation method, in which a diluted solution of NaOH (0.05 M) was slowly added into a mixture of solution of RuCl₃ and CNT, followed by washing and drying. For all of the catalysts, the metal loadings were ∼3 wt %.

**Catalytic Activity Evaluation.** The catalytic transformation of lactic acid and other biomass-derived acids was performed in an autoclave. For example, for the conversion of lactic acid, the Ru/CNT catalyst and lactic acid were added to

![Fig. 6. A conceptual process diagram consists of a reactor, a membrane distillation unit, and two crystallizers.](image-url)

<table>
<thead>
<tr>
<th>Substrate</th>
<th>Structure</th>
<th>Name</th>
<th>Yield, %</th>
</tr>
</thead>
<tbody>
<tr>
<td>HO</td>
<td>NH₂</td>
<td>Alanine</td>
<td>62*</td>
</tr>
<tr>
<td>HO</td>
<td>HO</td>
<td>α-aminobutyric acid</td>
<td>66</td>
</tr>
<tr>
<td>HO</td>
<td>NH₂</td>
<td>Valine</td>
<td>48</td>
</tr>
<tr>
<td>HO</td>
<td>NH₂</td>
<td>Leucine</td>
<td>49</td>
</tr>
<tr>
<td>HO</td>
<td>HO</td>
<td>Aspartic acid</td>
<td>27*</td>
</tr>
<tr>
<td>HO</td>
<td>NH₂</td>
<td>Phenylalanine†</td>
<td>30*</td>
</tr>
</tbody>
</table>

Table 1. Catalytic transformation of different biomass-derived α-hydroxyl acids to corresponding amino acids

<table>
<thead>
<tr>
<th>Reaction conditions: 0.5 mmol substrate, 50 mg Ru/CNT (Ru loading 3 wt %), 2.5 mL NH₃H₂O (25 wt %), 1 MPa H₂, 483 K, 2 h.</th>
</tr>
</thead>
<tbody>
<tr>
<td>*Ru/CNT was modified with 10 wt % Ni.</td>
</tr>
<tr>
<td>†KOH or NaOH (1 mmol) was added in the solution.</td>
</tr>
<tr>
<td>‡Ammonia was removed before derivatization.</td>
</tr>
</tbody>
</table>

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the reactor that had been precharged with aqueous ammonia. After the introduction of H$_2$ at a pressure of 1 MPa, the reactor was placed in a metal jacket water on an electronic hotplate (typically 493 K). After a fixed time, the reaction was quickly terminated by cooling the reactor to room temperature in cold water. The catalytic transformation of glucose to lactic acid was performed in a round-bottom flask with Schlenk line. Degassed water was added to the reactor that had been precharged with glucose and Ba(OH)$_2$ under N$_2$ atmosphere. The flask was put in an oil bath on an electronic stirrer. After a fixed time, the liquid product was neutralized with sulfuric acid and filtered through a Ba$^{2+}$.$\text{-}$The filtrate was acidified with HCl and used as the substrates in the amination step. The liquid products were analyzed by HPLC (Shimazu LC-20A) equipped with both RI and UV detectors. Glucose and hydroxyl acids were quantified by peak area.

**ACKNOWLEDGMENTS.** We thank Ms. Kangjia Lu for providing the membrane distillation devices. This work was supported by the National University of Singapore Young Investigator award and the Ministry of Education, Singapore Tier-2 grant, respectively (R-279-000-462-112 and R-279-000-464-133), National Natural Science Foundation of China (Grants 91545203, 21690082, and 21473141), and the Fundamental Research Funds for the Central Universities (Grant 20721060029). SPring-8 is acknowledged for providing Contract DE-AC36-08GO28308 with National Renewable Energy Laboratory. The US Government retains and the publisher, by accepting the article for publication, acknowledges that the US Government retains a nonexclusive, paid up, irrevocable, worldwide license to publish or reproduce the published form of this work, or allow others to do so, for US Government purposes.


