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Identification and microbial production of a terpene-based advanced biofuel.

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Rising petroleum costs, trade imbalances and environmental concerns have stimulated efforts to advance the microbial production of fuels from lignocellulosic biomass. Here we identify a novel biosynthetic alternative to D2 diesel fuel, bisabolane, and engineer microbial platforms for the production of its immediate precursor, bisabolene. First, we identify bisabolane as an alternative to D2 diesel by measuring the fuel properties of chemically hydrogenated commercial bisabolene. Then, via a combination of enzyme screening and metabolic engineering, we obtain a more than tenfold increase in bisabolene titers in *Escherichia coli* to > 900 mg l$^{-1}$. We produce bisabolene in *Saccharomyces cerevisiae* (> 900 mg l$^{-1}$), a widely used platform for the production of ethanol. Finally, we chemically hydrogenate biosynthetic bisabolene into bisabolane. This work presents a framework for the identification of novel terpene-based advanced biofuels and the rapid engineering of microbial farnesyl diphosphate-overproducing platforms for the production of biofuels.
E thanol, the most widely used renewable liquid transportation fuel, has only 70% of the energy content of gasoline and its hygroscopicity makes it incompatible with existing fuel, storage and distribution infrastructure. Advanced biofuels with high-energy content and physicochemical properties similar to petroleum-based fuels may be better alternatives, as they would allow use of existing engine designs, distribution systems and storage infrastructure. The challenge lies in identifying and producing a biofuel with fuel and physicochemical properties similar to petroleum-based fuels.

Terpenes, traditionally used as fragrances and flavours, have the potential to serve as advanced biofuel precursors. For example, the fully reduced form of the linear terpene farnesene is being pursued as an alternative biosynthetic diesel in the market. Terpenes are biosynthesized from the C5 universal precursors, isopentenyl diphosphate (IPP) and dimethylallyl diphosphate (DMAPP). Prenyltransferases assemble IPP and DMAPP into linear prenyl diphosphate (IPP) and dimethylallyl diphosphate (DMAPP) precursors, such as farnesyl diphosphate (FPP, C15), which are rearranged by terpene synthases into a variety of different terpenes, such as sesquiterpenes (C15).

Although plants are the natural source of terpenes, engineered microbial platforms may be the most convenient and cost-effective approach for large-scale production of terpene-based advanced biofuels. Previously, we engineered the mevalonate pathway in both Escherichia coli and Saccharomyces cerevisiae for overproduction of FPP. Introduction of a sesquiterpene synthase to these engineered organisms has allowed the production of a variety of sesquiterpenes, albeit not in large enough quantities to serve as biosynthetic precursors to advanced biofuels. For example, amorpha-1,11-diene, a key intermediate in the semi-synthesis of the antimalarial drug artemisinin, can be produced by introduction of amorpha-1,11-diene synthase that cyclizes FPP. Amorpha-1,11-diene is currently the most highly produced sesquiterpene at ~750 mg l⁻¹ in S. cerevisiae and ~500 mg l⁻¹ in E. coli in shake flasks and 27 g l⁻¹ in E. coli, using fermentors.

We propose that the generality of the microbial FPP overproduction platforms should allow for the biosynthesis of sesquiterpenes to serve as advanced biofuel precursors by introduction of a sesquiterpene synthase producing the desired compound. The viability of this strategy hinges on identifying a sesquiterpene biofuel precursor, and a sesquiterpene synthase able to microbially produce the desired compound in high titers. Adding to the complexity of this proposition is the limited commercial availability of sesquiterpenes to derivatize and test for fuel properties, and the fact that most sesquiterpene synthases are of plant origin and thus potentially difficult to express in microbes.

Here we report the identification of a novel biosynthetic alternative to D2 diesel fuel, bisabolane, and the engineering of microbial platforms for the overproduction of its immediate precursor, bisabolene (Fig. 1). Hydrogenation of commercially available bisabolene led to the identification of bisabolone as a biosynthetic alternative to D2 diesel. Then, we engineered microbial platforms to produce bisabolone, the immediate precursor to bisabolane. First, using microbial platforms for the overproduction of FPP, we screened for sesquiterpene synthases able to convert FPP into bisabolone in high titers. Second, we optimized the mevalonate pathway in E. coli for increased bisabolone production by codon-optimization of heterologous pathway genes and introduction of extra promoters to increase expression of key enzymes in the pathway. Third, we produced bisabolone in S. cerevisiae, a widely used platform for the production of ethanol. Finally, we demonstrated the conversion of biosynthetic bisabolene into bisabolane using chemical hydrogenation. To our knowledge, this is the first report of a reduced monocyclic sesquiterpene, bisabolane, as a biosynthetic alternative to D2 diesel, and the first microbial overproduction of bisabolene in E. coli and S. cerevisiae at titers over 900 mg l⁻¹ in shake flasks.

**Results**

**Bisabolane as a biosynthetic alternative to D2 diesel fuel.** We hypothesized that a fully reduced monocyclic sesquiterpene, bisabolane, may serve as a biosynthetic alternative to diesel (Fig. 2). D2 diesel, the fuel for compression ignition engines, is a mixture of linear, branched, and cyclic alkanes with an average carbon length of 16. Among other properties, biosynthetic alternatives to D2 diesel should have a similar cetane number and comparable cold properties. Finally, the ring portion of bisabolane increases the density of the fuel, which will increase the energy density per volume of fuel. To our knowledge, there are no reports of bisabolane as a biosynthetic alternative to D2 diesel.

To determine whether bisabolane could serve as a biosynthetic alternative to D2 diesel, we chemically hydrogenated commercially available bisabolane and measured its fuel properties. Bisabolone was the major component of commercial bisabolone, which also contained impurities such as farnesene (Fig. 3a). Bisabolone was the major component of the hydrogenated commercial bisabolone representing ~50% of the product profile, followed by farnesane (~20%), partially hydrogenated bisabolane (~20%), and aromatized bisabolene (~7%) (Fig. 3b; Supplementary Fig. S1). Table 1 shows the physicochemical and fuel properties of D2 diesel, biodiesel (5),
Commercial bisabolene (TCI America: bisabolene B1413) has four major peaks (RT: 8.12, 8.22, 8.59 and 8.92). Peak at RT: 8.12 has the same retention time as a commercial sample of farnesene (Fluka: β-farnesene 73492). Peaks at RT: 8.22 and 8.59 are sesquiterpenes based on the m/z = 204. The ratio of bisabolene to farnesene is ~2:1. (b) GC trace of hydrogenated commercial bisabolene. Hydrogenated commercial bisabolene has four main peaks (RT: 7.35, 7.70, 7.98, and 8.08). Peaks at RT: 7.99 and 8.08 have the same retention time as the hydrogenated biosynthetic bisabolene (bisabolane geometric isomers). Peak at RT: 7.35 has the same retention time as hydrogenated commercial farnesane (farnesane). Peak at RT: 7.70 is partially hydrogenated bisabolene based on MS analysis of partial hydrogenation of biosynthetic bisabolene (Supplementary Fig. S1). The ratio of bisabolane to farnesane is ~2.5:1.

Table 1 | Fuel properties of D2 diesel fuel and biosynthetic alternatives.

| Properties | D2 Diesel fuel* | Biodiesel† | Hydrogenated commercial bisabolene‡ |
|------------|----------------|----------|-----------------------------------|
| Density (g ml⁻¹) | 0.85 | 0.88 | 0.82 |
| API Gravity | 35.0 | 29.3 | 41.1 |
| Flash point (°C) | 60–80 | 100–170 | 111 |
| Kinetic viscosity (mm² s⁻¹) | 1.3–4.1 | 4.0–6.0 | 2.91 |
| Boiling point (°C) | 180–340 | 315–350 | 267 |
| Cloud point (°C) | ~35 to 5 | ~3 to 15 | < ~78 |
| Cetane number | 40–55 | 48–65 | 41.9 |

*Biodiesel Handling and Use Guide, National Renewable Energy Laboratories®.†Biodiesel: Fatty acid methyl esters. Biodiesel Handling and Use Guide, National Renewable Energy Laboratories®.‡Hydrogenated commercial bisabolene: bisabolane: ~50%, farnesane: ~20%, partially hydrogenated bisabolene: ~20%, and aromatized bisabolene: ~7% (Fig 3b).

Table: For high bisabolene titers in E. coli. Knowing that bisabolane is a biosynthetic alternative to D2 diesel, we used a previously engineered E. coli platform for the overproduction of FPP to screen for terpene synthases to convert FPP into a monocyclic sesquiterpene. The monocyclic sesquiterpene could then be chemically hydrogenated to bisabolane. Briefly, wild-type E. coli uses the deoxyxylulose 5-phosphate pathway to convert pyruvate and glyceraldehyde-3-phosphate to IPP and DMAPP, the precursors to all terpenes. Previously, we showed that the native deoxyxylulose 5-phosphate pathway in E. coli produces negligible amounts of sesquiterpenes when overexpressing a sesquiterpene synthase. To increase the production of terpenes, we engineered E. coli to heterologously express the mevalonate pathway from S. cerevisiae to overproduce FPP from acetyl-CoA. Recently, the eight genes of the heterologous mevalonate pathway were assembled in a single plasmid (pJBEI-2704) to reduce metabolic burden and the number of antibiotic markers. To screen for terpene synthases that produce monocyclic sesquiterpenes, we transformed E. coli with pJBEI-2704 and a plasmid expressing the terpene synthase gene. Terpene synthase screening was necessary, as these enzymes have been previously identified as bottlenecks in microbial sesquiterpene production. In nature, plants produce three monocyclic sesquiterpenes that could be chemically hydrogenated to bisabolane: curcumene, zingiberene and bisabolene. For biofuel purposes, we needed to identify a terpene synthase that produces a monocyclic sesquiterpene as its major product. The two known zingiberene synthases in the literature produce zingiberene as ≤40% of their product profile and were not included in the screen. The only known curcumene synthase in the literature, that from patchouli (Pogostemon cablin), produced curcumene in ~90% of its product profile. Therefore, we synthesized the E. coli codon-optimized P. cablin curcumene synthase gene and tested it for curcumene pro-
Figure 4 | Screening bisabolene synthases for high bisabolene titers in *E. coli*. (a) Gene structure of bisabolene synthases screened. (b) *E. coli* bisabolene production as a function of bisabolene synthase using pJBEI-2704 as the heterologous mevalonate pathway. The experiments were carried out in triplicate. Shown is the mean bisabolene production after 73 h of growth in EZ-rich defined medium with 1% glucose. The error bars represent the standard deviation from the mean. CO, gene synthesized using *E. coli* codon usage. Plant, original plant gene.

Figure 5 | Improving *E. coli* bisabolene titers via metabolic engineering of the mevalonate pathway. (a) The mevalonate pathway converts acetyl-CoA into FPP in eight enzymatic steps: acetyl-CoA acetyltransferase (atoB), truncated HMGS-CoA reductase (HMGR), HMGS-CoA synthase (HMGS), mevalonate kinase (MK), phosphomevalonate kinase (PMK), mevalonate diphosphate decarboxylase (PMD), isoprenyl diphosphate isomerase (idi) and farnesyl diphosphate synthase (ispA). Gene names in uppercase are original genes from *S. cerevisiae*, and gene names in lowercase are endogenous *E. coli* genes. Gene names in red have been synthesized to match *E. coli* codon usage. (b) *E. coli* bisabolene production as a function of the mevalonate pathway using AgBIS as the bisabolene synthase. The experiments were carried out in triplicate. Shown is the mean bisabolene production after 73 h of growth in EZ-rich defined media with 1% glucose. The error bars represent the standard deviation from the mean.
into mevalonate and a bottom portion that converts mevalonate into FPP. The mevalonate pathway is heterologous to the present in the mevalonate pathway of S. cerevisiae. In S. cerevisiae, acetyl-CoA acetyltransferase is Erg10, isoprenyl diphosphate isomerase is ID1, and farnesyl diphosphate synthase is Erg20. Gene names in blue (upc2-1, HMGR, ERG20 and BIS) are overexpressed. (b) S. cerevisiae (EPY300) bisabolene production as a function of bisabolene synthase. The experiments were carried out in triplicate. Shown is the mean bisabolene production after 96 h of growth in rich medium (YPE) with 1.8% galactose/0.2% glucose. The error bars represent the standard deviation from the mean. CO, gene synthesized using the promoter and the percentage of theoretical yield for bisabolene production in E. coli was achieved using AgBIS at 994 ± 43 mg l⁻¹ bisabolene, and the squalene synthase (TPS3) was downregulated. Phosphomevalonate kinase (PMK), and mevalonate diphosphate decarboxylase (PMD) are derived from S. cerevisiae. The E. coli strain harbouring AgBIS with our original heterologous mevalonate pathway (pJBEI-2704) produced 388 ± 49 mg l⁻¹ bisabolene. In the first optimization attempt, we codon-optimized the five S. cerevisiae genes present in the mevalonate pathway (HMGR, HMG S, MK, and PMK) to match the E. coli codon usage to generate pJBEI-2997. We did not codon-optimize PMD, as previous proteomic studies showed high protein levels of PMD. This platform produced 586 ± 65 mg l⁻¹ bisabolene. To improve expression of the enzymes in the bottom portion of the pathway, we placed these genes under control of a second promoter (Pₕₕ) (pJBEI-2999). This platform produced 912 ± 43 mg l⁻¹ of bisabolene, which is a twofold improvement in bisabolene production over our original platform. On the basis of the mevalonate pathway-dependent theoretical yield of 0.25 g sesquiterpene per g of glucose, and assuming that only glucose is being converted to bisabolene, we have reached 36% of apparent theoretical yield using defined rich media with 1% glucose. To determine the actual yield and the percentage of theoretical yield for bisabolene production in E. coli, we used the highest E. coli bisabolene production strain, that is, E. coli harbouring JBEI-2999 and AgBIS, and repeated the shake flask production in minimal medium. The actual yield of bisabolene production is 0.01 g g⁻¹ of glucose (~208 mg l⁻¹ after 72 h with 2% glucose). Therefore, our E. coli platform is at 4% of theoretical yield. The lower yield in minimal medium suggests that more optimization is needed for the use of these strains in minimal medium.

**Engineering bisabolene production in S. cerevisiae.** In addition to production in E. coli, we also engineered bisabolene production in S. cerevisiae, a host widely used for production of ethanol (Fig. 6). Specifically, we adapted a previously engineered S. cerevisiae FPP overproduction platform for the production of bisabolene. Briefly, in the S. cerevisiae FPP overproduction platform, the truncated HMG-CoA reductase (HMGR), the FPP synthase (Erg20), and the global transcription regulator of the sterol pathway upc2-1 were overexpressed and the squalene synthase (Erg9) was downregulated from the chromosome. We adapted this yeast platform for the production of bisabolene by placing the bisabolene synthases under control of the galactose promoter on a high-copy plasmid (2μ) containing the auxotrophic Leu2d marker previously used to achieve the highest production of amorphadiene. Given that in vivo enzymatic activity is sometimes context (organism) dependent, we screened the same bisabolene synthases previously screened in E. coli in S. cerevisiae. Figure 6b shows the bisabolene production from each of the five bisabolene synthases in S. cerevisiae. None of the two-domain bisabolene synthases, A. thaliana TPS12 or TPS13, showed detectable levels of bisabolene. Unlike in E. coli, all three-domain sesquiterpene synthases produced bisabolene in S. cerevisiae. P. abies TPS-BIS produced 23 ± 7 mg l⁻¹ bisabolene, P. meziensis TPS3 produced 69 ± 7 mg l⁻¹ bisabolene, and A. grandis Ag1 produced 66 ± 11 mg l⁻¹. Interestingly, the bisabolene productions of P. meziensis TPS3 and A. grandis Ag1 are much closer together in S. cerevisiae than in E. coli. The highest production was achieved using AgBIS at 994 ± 241 mg l⁻¹.

**Bisabolene shows low toxicity to E. coli and S. cerevisiae.** In addition to high microbial titers, the feasibility of bisabolene as a biofuel precursor will depend on the toxicity it imparts to the overproducing organism. Figure 7 shows that commercial bisabolene imparts low toxicity to E. coli and S. cerevisiae when added exogenously to the medium. The E. coli and S. cerevisiae cell growth are comparable at 0% (v/v) bisabolene and up to 20% (v/v) of exogenously added bisabolene. Above 20% (v/v) of exogenously added bisabolene, bisabolene phase-separated from the culture medium. The lack of toxicity to the tested microbial platforms should enable the production of bisabolene in high titers.
Chemical hydrogenation of biosynthetic bisabolene. To demonstrate that microbially produced bisabolene can be converted to the biosynthetic D2 diesel alternative, bisabolane, we used a palladium on carbon catalyst to chemically reduce biosynthetic bisabolene into fully hydrogenated bisabolanes (Fig. 8). First, we isolated biosynthetic bisabolene from E. coli cell cultures and we assigned its NMR spectra (Supplementary Figs S4–6). Then, we fully reduced the biosynthetic bisabolene into a 3:1 mixture of bisabolanes. Bisabolene was fully hydrogenated to bisabolane as demonstrated by the lack of vinylic protons in the 1H NMR spectrum (Supplementary Fig. S7) and the lack of alkenes and 13C NMR (Supplementary Fig. S8) spectrum. On the basis of the chemical structure of α-bisabolene and the reaction mechanism of Pd-catalyzed hydrogenation, we infer that the bisabolanes are geometric isomers (Supplementary Fig. S9).

Discussion

Here we present a framework for the rapid identification and development of a terpene-based advanced biofuels that sets precedent for the discovery of other advanced biofuels. In the absence of a commercial source of bisabolane, chemical hydrogenation of commercial bisabolene led to the identification of bisabolane as a biosynthetic alternative to D2 diesel. The flexibility of the E. coli and S. cerevisiae FPP-overproducing platforms allowed us to rapidly switch from the overproduction of amorphiadene to that of bisabolene, the immediate precursor to bisabolane. In E. coli, bisabolene synthase screening and codon-optimization followed by metabolic engineering of the heterologous mevalonate pathway led to a ten-fold increase in bisabolene titers. In S. cerevisiae, screening of the bisabolene synthases led to bisabolene titers >900 mg l−1, the highest sesquiterpene titer in this organism to date. Further, we showed that bisabolene toxicity is not a limit in the microbial production of bisabolene in either S. cerevisiae or E. coli. Finally, we demonstrated chemical conversion of biosynthetic bisabolene into bisabolane using chemical hydrogenation. To our knowledge, this is the first report of a reduced monocyclic sesquiterpene, bisabolane, as a biosynthetic alternative to D2 diesel, and the first microbial overproduction of bisabolene at >900 mg l−1.

It is currently difficult to obtain large quantities of biosynthetic bisabolene to hydrogenate and test its fuel properties. The shake flask production experiments reported in this manuscript have been performed with an organic overlay for analysis purposes. Although both the E. coli and S. cerevisiae strains produce high levels of the sesquiterpene, purification of bisabolane is currently challenging due to co-evaporation of the product and the organic overlay. Further improvements in bisabolene production or an alternative separation technology will be required to obtain the quantities of highly pure bisabolane needed for fuel properties testing. Through multiple rounds of large-scale preparation in shake flasks, we have prepared ~20 ml of biosynthetic bisabolene, hydrogenated it, and performed preliminary fuel properties testing. Though the results are preliminary due to an insufficient sample amount for complete testing, the preliminary cetane number of the hydrogenated biosynthetic bisabolene is 52.6. Once the complete fuel properties of hydrogenated biosynthetic bisabolene can be obtained, we will be able to estimate the impact of byproducts present in the hydrogenated commercial bisabolane, such as farnesane and aromatized bisabolene (Fig. 3b). Given the similar ratios of potentially beneficial (farnesane) and detrimental (aromatized and partially reduced bisabolenes) byproducts in the hydrogenated commercial bisabolene, we estimate that the measured physicochemical properties reported in this work can be largely attributed to the major product, bisabolane.

While bisabolane has physicochemical properties similar to D2 diesel, it must be produced at high yields from the sugar source using a relatively simple process to be economically viable. Here we produced bisabolene in E. coli at ~36% of apparent pathway-dependent theoretical yield, and at 4% of pathway-dependent theoretical yield in minimal medium. We are currently optimizing the fermentation conditions, pathway genes and the organism to improve the productivity in minimal medium and also to produce larger quantities of biosynthetic bisabolene for complete fuel property analysis. Further, the low toxicity of bisabolene to E. coli and S. cerevisiae should allow production of bisabolene in very high titers.

An economic analysis on the production of bisabolone takes into consideration many variables including the cost and type of feedstock, biomass depolymerization method, and the microbial yield of biofuel. Assuming a break-even price of sugar at the mill to be close to US $0.10/lb, which is lower than the current volatile spot price but closer to the long-term nominal price of the commodity, we can perform a rough calculation of the theoretical cost of bisabolone. On the basis of that number, the raw material cost of bisabolone production would be, ignoring non-sugar costs, approximately $0.88 per kg of bisabolone. Assuming raw material costs to be only ~50% of the final cost, this would imply a final cost of $1.76 per kg, or $5.73 per gal of bisabolone on the basis of data for ethanol production34. (We assumed the raw material cost for bisabolone as 50% of total cost which is lower than that of ethanol (66%) on the assumption that the bisabolene production process will be more involved and, thus, more costly than the production of ethanol). At an estimated ~$6 per gal, bisabolane is currently more expensive than current D2 diesel. However, it is still promising to investigate this emerging alternative biofuel when considering its superior properties and renewable nature.

Finally, in this work we have resorted to chemical hydrogenation of bisabolone into the final product bisabolane. While industrially feasible, the ultimate goal is the complete microbial production of bisabolane. This will require the reduction of terpenes in vivo using designer reductases and, potentially, balancing cellular reducing equivalents.

Methods

Hydrogenation of commercial bisabolene. Bisabolene (mixture of isomers) was purchased from TCI America (catalogue No. B1413). 10% Pd/C was purchased from Aldrich (catalogue No. 205699). 25 ml of bisabolene was added in Parr high-pressure reaction vessel with 125 ml glass insert. 250 mg of 10% Pd/C (10 wt% of substrate) was added and the reaction vessel was flushed with hydrogen several times at 500 psi. The reaction mixture was pressurized with hydrogen to 1,200 psi.
and stirred at 25 °C. The reaction vessel was repressurized to 1,200 psi when the pressure was lowered to 530 psi and stirred for an additional 24 h. A further decrease in hydrogen pressure was observed. The excess hydrogen was removed and the mixture was filtered over celite. The filtrate was dried under high vacuum overnight, and the product was directly used for fuel property test without any further purification.

Cetane number of hydrogenated commercial bisabolene. The cetane number measurements were executed by Dr. Matthew Ratcliffe at NREL. The ignition delay of the bisabolene sample or the hydrogenated bisabolene sample (60 ml) was measured with the Ignition Quality Tester (IQT), using ASTM D6890-08 and converted to cetane number. Further ignition delay measurements were made to determine the sensitivity of hydrogenated bisabolene to combustion temperature, pressure and oxygen concentration. The data were regressed on a modified Arrhenius plot to determine the apparent activation energy (Ea) and the oxygen mole fraction dependency (b).

Properties of hydrogenated commercial bisabolene. The properties were measured at the Southwest Research Institute (San Antonio, Texas). The following ASTM methods were used for each property measurement: cloud point measurement (ASTM D5773), specific gravity or density measurement (ASTM D4052), flash point measurement (ASTM D93), kinetic viscosity measurement (ASTM D445), and boiling point (ASTM D2887).

Bisabolene synthase vectors. For bisabolene production in E. coli, the five bisabolene synthase genes were cloned into vector pTrc99 between NcoI and XmaI instead of dodecane, to facilitate bisabolene extraction. The decane overlay was separated from the culture medium using a separatory funnel and dried over sodium sulfate. The decane was evaporated under reduced pressure, and the leftover oil was loaded onto a silica gel column for column chromatography using hexane as the solvent. The product containing fractions were pooled and the solvent was evaporated under reduced pressure. The product was obtained as colourless oil.

Chemical hydrogenation of biosynthetic bisabolene. The biosynthesized bisabolene in dodecane overlay or in hexane for purified bisabolene (60 ml, 1.52 mmol of bisabolene) was dried under high vacuum overnight and was added into Parr high-pressure reaction vessel with 125-ml glass insert. 100 mg of 10 % Pd/C was added and the reaction vessel was flushed with hydrogen several times at 500 psi. The reaction mixture was pressurized with hydrogen to 1,200 psi and stirred at 25 °C overnight. The excess hydrogen was removed and the mixture was filtered over celite. The filtrate was dried under high vacuum, and the product was analysed by GC/MS without any further purification. The reaction mixture in hexane was also filtered over celite, and the solvent was removed under reduced pressure.

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**Author contributions**
P.P.Y., M.O., A.M., J.D.K. and T.S.L. designed the experiments. P.P.Y., T.S.L., M.O. and R.C. performed the experiments. P.P.Y., T.S.L. and J.D.K. wrote the manuscript.

**Additional information**

Supplementary Information accompanies this paper at http://www.nature.com/naturecommunications

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