Genomic analyses reveal evolutionary and geologic context for the plateau fungus *Ophiocordyceps sinensis*

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**Abstract**

**Background:** *Ophiocordyceps sinensis*, which is only naturally found in the high-elevation extreme environment of the Tibetan Plateau, has been used in traditional Chinese medicine. Information concerning the evolutionary and geologic context of *O. sinensis* remains limited, however.

**Methods:** We constructed the high-quality genome of *O. sinensis* and provided insight into the evolution and ecology of *O. sinensis* using comparative genomics.

**Results:** We mapped the whole genome of the anamorph/sexual form *Hirsutella* of *O. sinensis* using Illumina and PacBio sequencing technologies and obtained a well-assembled genome of 119.2 Mbp size. Long-read Single Molecule Real Time (SMRT) sequencing technology generated an assembly with more accurate representation of repeat sequence abundances and placement. Evolutionary analyses indicated that *O. sinensis* diverged from other fungi 65.9 Mya in the Upper Cretaceous, during the uplift of the Tibetan Plateau. Gene family expansions and contractions in addition to genome inflation via long terminal repeat (LTR) retrotransposon insertions were implicated as an important driver of *O. sinensis* divergence. The insertion rate of LTR sequences into the *O. sinensis* genome peaked ~30–40 Mya, when the Tibetan Plateau rose rapidly. Gene Ontology (GO) enrichment analysis suggested that *O. sinensis* contained more genes related to ice binding compared to other closely related fungi, which may aid in their adaptability to the cold Tibetan Plateau. Further, heavy metal resistance genes were in low abundance in the *O. sinensis* genome, which may help to explain previous observations that *O. sinensis* tissues contain high levels of heavy metals.

**Conclusions:** Our results reveal the evolutionary, geological, and ecological context for the evolution of the *O. sinensis* genome and the factors that have contributed to the environmental adaptability of this valuable fungus. These findings suggest that genome inflation via LTR retrotransposon insertions in *O. sinensis* coincided with the uplift of the Tibetan Plateau. LTRs and the specific genetic mechanisms of *O. sinensis* contributed to its adaptation to the environment on the plateau.

**Keywords:** Genome sequencing, *Ophiocordyceps sinensis*, Retrotransposons, Genome inflation, Fungal evolution

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**Background**

*Ophiocordyceps sinensis*, or caterpillar fungus, has been referred to as “soft gold” in China due to its medicinal benefits and high cost (up to $12,500 USD/kg) [1–3]. *O. sinensis* has a unique growth environment and exhibits highly-specific growth conditions, resulting in its classification as an endangered resource as well as its sharply...
rising price [4, 5]. O. sinensis only grows at high altitudes ranging from 3000 to 5000 m above sea level in alpine meadows of the Tibetan Plateau [3]. The Tibetan Plateau features numerous characteristics that result in an especially harsh growing environment for plants and other life [6] including extreme cold, low oxygen availability, large diurnal temperature shifts, and strong ultraviolet light exposure. Consequently, O. sinensis is only found in four global locales: China, Nepal, Bhutan, and India, although its Chinese populations account for the vast majority of its distribution [7]. Evolutionary analyses indicated that O. sinensis diverged from other fungi 65.9 Mya in the Upper Cretaceous, during the uplift of the Tibetan Plateau. The rise of the Tibetan Plateau is a particularly significant event in the evolutionary history of the fungus, in which multiple geological stages were involved [8]. O. sinensis only thrives in the Tibetan Plateau region, and as such, is difficult to cultivate due to its peculiar growth characteristics and adaptations to the high-altitude environment of the plateau. The details of adaptation for this significant economic and medicinal resource to its unique environment and how O. sinensis’ extant distribution relates to the uplift of Tibetan Plateau are still unclear [9, 10], but warrants additional study in order to provide evolutionary and historical context that could inform resource preservation and cultivation efforts.

We performed detailed genomic analyses and high-quality genomic reconstruction of O. sinensis using Illumina and PacBio sequencing technologies and analyzed these results in the context of the rise of the Tibetan Plateau and the adaptations that have allowed O. sinensis to thrive in this harsh environment. With traditional Chinese medicine receiving increased attention in recent years, some previous studies have examined the genome and transcriptome, as well as the mitochondrial and fungal communities of O. sinensis. None of this research, however, has revealed the relationship between geological changes occurring on the Tibetan Plateau and the divergence time of O. sinensis [11–17]. Our robust genomic analyses resulted in high quality O. sinensis genome, in particular overcoming the hindrance of repeat sequences that leads to incompletely assembled genomes and difficulties in interpreting fungal genomes. As a result, we obtained a well assembled genome of 119.2 Mbp size using Illumina and PacBio sequencing technologies and found that the genome primarily consists of LTR retrotransposons to a much greater degree than its closest relatives. Our evolutionary genetic analyses indicate that, in terms of evolutionary distance, O. sinensis is closest to its sister species Hirsutella minnesotaensis. Based on fossil evidence, we estimate that the differentiation and divergence of O. sinensis into its peculiar niche began during the first stage of the Tibetan Plateau rise during the Cretaceous-Paleogene transition (65.9 Mya).

From our analyses, we hypothesize that the period when the Tibetan Plateau rose quickly from ~45 to 20 Mya was a critical time for the evolution of the unique O. sinensis genome. During this period, numerous retrotransposons and other novel genes were introduced into the O. sinensis genome, which likely played an important role in its adaptation to the Tibetan Plateau environment [9, 10]. Gene Ontology (GO) enrichment analysis suggested that O. sinensis contains more genes related to ice binding than other closely related fungi, which may have enhanced its adaptability to the cold Tibetan Plateau. Further, heavy metal–resistant genes were found to be in low abundance in the O. sinensis genome, which may help to explain previous observations that O. sinensis tissues contain high levels of heavy metals. Taken together, our results provide an evolutionary and adaptive framework to inform the cultivation and preservation efforts of this rare economic and medicinal fungal resource.

Materials and methods
Fungal strain acquisition
O. sinensis strain CC1406-203 (catalogued at the National Institutes for Food and Drug Control, China) was isolated from the stromal tissue of a fruiting-body originally collected from the Naqu area in the Tibet autonomous region.

DNA extraction and sequencing
O. sinensis was grown on potato dextrose agar (PDA) at 18 °C for 60 days. Genomic DNA for whole-genome sequencing was extracted from pure cultures using the DNeasy Plant Mini kit (QIAGEN Co., Ltd, Hamburg, Germany) according to the manufacturer’s instructions. We used a whole genome sequencing strategy that incorporated both Illumina MiSeq (Illumina Inc., San Diego, CA, USA) and Pacific Biosciences RS II sequencing platforms (Pacific Biosciences, Menlo Park, CA, USA). The Illumina DNA library (400-bp fragments) was prepared using a TruSeq DNA sample prep kit (Illumina Inc., San Diego, CA, USA) as specified by the manufacturer’s instructions and then sequenced using a MiSeq paired-end 2 × 250 bp (PE250) cycle sequencing kit. Pacific Biosciences RS II sequencing was performed in order to obtain long reads of gDNA sequencing and increase genome coverage. A 10 kbp SMRT bell library was prepared from sheared genomic DNA using a 10 kbp template library preparation workflow. SMRT sequencing was conducted on the PacBio RS II sequencing platform using C3 sequencing chemistry and a P5 polymerase with 32 SMRT cells.
Genome assembly
De novo assembly of PacBio sequences was carried out using continuous long reads (CLR) following the Hierarchical Genome Assembly Process (HGAP) workflow (PacBioDevNet; Pacific Biosciences) as available in the SMRT Analysis software package v2.3. The HGAP workflow consists of preassembly, de novo assembly with the Celera Assembler (CA), and assembly polishing with Quiver. Before assembly with the CA software (v7.0), the PacBio Rs_PreAssembler.1 module was used to perform error correction of the raw data specifying a default minimum subread length of 500 bp, a minimum read quality of 0.80, and a minimum subread length of 7500 bp. MiSeq reads were mapped to the PacBio error-corrected assemblies using the BWA alignment software v0.7.5a. SNPs and small insertions and deletions (INDELs) were then called and corrected using samtools v0.1.18 and in-house scripts.

Gene prediction and annotation
Coding gene prediction was performed using AUGUSTUS v. 3.1 [18] to produce high confidence gene models. All of the predicted gene models were functionally annotated based on sequence similarity to genes and proteins in the NCBI nucleotide (Nt), non-redundant and UniProt/Swiss-Prot protein databases. Gene models were also further annotated based on protein domains using InterProScan. All genes were classified according to GO, eukaryotic orthologous groups (KOG) and the Kyoto Encyclopedia of Genes and Genomes (KEGG) metabolic pathways. Repeat sequences were masked throughout the genome using Repeat Masker (v. 3.2.9) and the RepBase library (v. 16.08).

Detection and classification of repetitive elements
Repetitive elements were identified using RepeatModeler (https://www.repeatmasker.org/RepeatModeler.html), and consensus sequences were mapped using RepeatMasker (https://www.repeatmasker.org). Transposable elements were further analyzed using the LTRHarvest v. 1.5.7 [19], LTR_Finder v. 1.0.6 [20], and TEClass v. 2.1.3 [21] software packages.

Orthology and phylogenomic analysis
Homologous gene families were identified using OrthoMCL and gene families that contained only a single gene in the genome (single-copy gene families) were then extracted. For each single-copy gene family, proteins of homologous genes (identified by protein database searches) were aligned using MUSCLE [22]. Concatenated sequences were subjected to Maximum-Likelihood phylogenetic analyses with the RAxML software package v. 8.0.2 [23] specifying a PROTGAMMAJTT substitution model and 1000 bootstrap replicates to assess confidence in tree topologies. The MCMCTree program in the PAML package v4.9e [24, 25] was used to estimate divergence time based on DNA sequences. The divergent times of O. unilateralis and O. sinensis, Aspergillus fumigatus and Aspergillus niger, and Fusarium graminearum and Esco- opsis weberi were used as calibration time, which were downloaded from the TimeTree database (. Retrotransposon divergence times in O. sinensis were estimated with the formula $T = K/2r$, where $K$ is the number of synonymous substitutions per synonymous site (Ks), and $T = K/2r$ $r$ represents a substitution rate of 1.02 × $10^{-9}$ per site per year based on previously published estimates [27, 31].

Gene family expansions and contractions
Gene family expansions and contractions were explored using the Computational Analysis of gene Family Evolution (CAFE) [32]. Candidate expansion and contraction genes were then compared to the GSE52425 Tibetan Plateau soil GeoChip dataset [33] and secondary metabolite results. The Tibetan soil GeoChip data was selected for comparison because O. sinensis is naturally found in Tibetan soils, and the gene array in GSE52425 focuses predominantly on alpine environment adaptability, which is consistent with our motives for investigation. The enrichment of the expansion and contraction of candidate gene families was assessed using Fisher’s exact test.

RIP mutation and DNA methylation analysis
Repeat-induced point (RIP) mutated regions were identified using RIPCAL v2.0 based on high values of TpA/ApT (> 1.61) and low ratios of (CpA + TpG) / (ApC + GpT) (< 0.53) (Additional file 1. Fig. S1) [21]. To assess DNA methylation patterns, the epigenetic modification module in the SMRT portal software was used to analyze the methylation state of the assembled genome.

Comparative genomics
To identify genes that were enriched in O. sinensis, we performed GO enrichment analysis using Fisher’s exact test. Genomes from O. sinensis CC, Cordyceps militaris CM01, Hirsutella minnesotensis 3608, O. unilateralis, Metarhizium anisopliae ARSEF23, Metarhizium acridum CQMa102, and Beauveria bassiana ARSEF2860 were compared against the GO database and the GSE52425 GeoChip data set [33] specifying thresholds of sequence identity as ≥ 30, ≥ 50% coverage of comparison area, and a $p$ value filtering criterion of ≤ 1 × $10^{-10}$. Statistical comparisons of different functional categories were used to assess gene enrichments in O. sinensis relative to other closely related fungi species.
In order to identify the genes related to pathogenicity, the protein sequences of O. sinensis CC1406-203, Cordyceps militaris CM01, Hirsutella minnesotensis 3608, O. unilateralis, Metarhizium anisopliae ARSEF23, Metarhizium acridum CQMa102, and Beauveria bassiana ARSEF2860 were then compared against the PHI dataset using BLASTp homology comparison, specifying thresholds of sequence identity as ≥ 50, ≥ 50% coverage of the comparison area and a p value filtering criterion of ≤ 1 × 10^-10. (The PHI-base pathogen-host interactions and amino acid sequences of the PHI-base accessions in FASTA format were downloaded from https://www.phi-base.org/) Highly homologous genes from Aspergillus nidulans FGSC A4 that were unrelated to parasitic or pathogenic physiologies were removed. Lastly, candidate PHI genes from O. sinensis were compared to those of related fungi to assess whether they were O. sinensis specific and/or PHI genes that were lost in the divergence of O. sinensis.

Results

Genome sequencing and assembly
Whole genome sequencing of O. sinensis CC1406-203 was performed using a shotgun sequencing strategy and the combination of Illumina MiSeq and PacBio sequencing platforms. Illumina MiSeq sequencing generated 2.7 Gbp of raw sequence data using a paired-end sequencing library with 400 bp fragment inserts. An additional 7.5 Gbp of sequencing data was generated with PacBio RS II sequencing. The total sequence coverage of the whole genome assembly was 85.6 ×.

Using the HGAP assembly pipeline, we combined and assembled Illumina and PacBio sequencing data to obtain a composite 119.2 Mbp genome. The final assembly comprised 1685 contigs, in which the largest contig and N50 were 1.8 Mbp and 326.7 kbp, respectively. The genome integrity was much higher than what had been previously published for an earlier O. sinensis genome [11, 17]. The considerably higher quality of the data allowed for more accurate functional and comparative genomic analyses. Additional genomic assembly characteristics are provided in Table 1. The O. sinensis CC1406-203 genome was deposited into GenBank under BioProject PRJNA386225, accession number NGJJ0000000.

Gene prediction and functional annotation
Using genomic and transcriptomic data, we performed gene annotation on the O. sinensis genome assembly. Results indicated that the genome contained 8621 protein-coding genes (gene models, Additional file 2, Table S1), 37 predicted rRNA genes (Additional file 3, Table S2) and 156 predicted tRNA genes (Additional file 4, Table S3). Average gene length was 1.7 kbp, with 2.8 average exons per gene, and an average exon and intron length of 539 bp and 112 bp, respectively. The size of the coding region was 15.0 Mbp, which comprised 12.6% of the whole genome, in addition to 81.5% that consisted of repeat sequences. Genomic G+C content was 44.7% while the proportion of GC in coding regions was 61.0% (lower GC ratios in repeat regions represent lowered DNA stability). The total coding region size in O. sinensis was close to that of the total intron length. These results indicated that the significantly larger genome size of O. sinensis relative to other fungi is a result of a larger proportion of repeat sequences. Further gene modeling statistics are provided in Table 1. BUSCO (version: 3.0.2) [34] was then used to evaluate the quality of the gene annotation. The values of core gene estimation were calculated as follows: C: 93.7% [S: 92.7%, D: 1.0%], F: 3.0%, M: 3.3%, n: 303, where C, S, D, F, M and n indicated complete BUSCOs (Benchmarking Universal Single-Copy Orthologs), complete and single-copy BUSCOs, complete and duplicated BUSCOs, fragmented BUSCOs, missing BUSCOs and total BUSCO groups searched, respectively. The results indicate that the gene annotation covered most genetic regions, further confirming the quality of the gene annotation.

| Table 1 Genome for Ophiocordyceps sinensis assembly characteristics |
|--------------------------|-------------------------------|
| **Genomic feature**      | **O. sinensis**               |
| Sequencing depth (fold)  | 85.6                         |
| Genome size (Mbp)        | 119.2                        |
| Contigs                  | 1685                         |
| Largest contig (Mbp)     | 1.8                          |
| N50 length (kbp)         | 326.7                        |
| GC content (%)           | 44.7                         |
| Coding GC content (%)    | 61.0                         |
| Predicted rRNAs          | 37                           |
| Predicted tRNAs          | 156                          |
| Repetitive sequences (%) | 81.5                         |
| Coding region (%)        | 12.6                         |
| Predicted genes          | 8621                         |
| Average gene size (kbp)  | 1.7                          |
| Average exon number per gene | 2.8                        |
| Average gene exon length (bp) | 539.3                    |
| Average gene intron length (bp) | 112.3              |
Table S4) were selected for further alignment using MUSCLE (v. 3.6) and then concatenated into a single multiple-sequence alignment using an in-house Perl script. A maximum likelihood phylogeny was reconstructed using RAxML (Fig. 1). The phylogenetic analyses indicated that *O. sinensis* and its congenic species *Hirsutella minnesotensis* are sister groups. Based on the phylogeny and fossil records, we dated the divergence time of *O. sinensis* and *H. minnesotensis* to be approximately 65.90 Ma.

**Repetitive elements in the *Ophiocordyceps sinensis* genome**

Predictions of repeat regions within the *O. sinensis* genome indicated that 81.5% of the genome comprised repeat sequences. Of that genomic portion, retrotransposons comprised 88.1% of the total repeat sequence. The distribution and proportion of main repeat elements in the *O. sinensis* genome are shown in Fig. 2 and all the repeat elements are listed in Additional file 6. Table S5.

Long terminal repeat (LTR) elements represented the majority (71.8%) of the genome. Other major elements consisted of genic regions (12.6%), DNA transposons (5.3%), long interspersed repeat elements (LINEs; 0.9%), short interspersed repeat elements (SINEs; 0.04%), low-complexity sequence (0.03%), simple tandem repeat sequences (0.4%), and small RNA sequences (0.06%). Low complexity sequence and simple tandem repeat sequence shared similar distribution patterns (Fig. 2), while the distribution of the Repeat-induced point (RIP) mutation regions and methylated regions were coincident with the distribution of LTR elements (Additional file 7. Table S6 and Additional file 8. Table S7, Additional file 1. Fig. S1).

The distribution of LTR retrotransposons and gene regions were mutually exclusive in the *O. sinensis* genome.
We further analyzed the distribution of RIPs and DNA methylation states, which both affect the transposition function of LTR retrotransposons. RIP mutations provide a defense mechanism for eukaryotic organisms against transposons by generating non-synonymous mutations on susceptible repeat sequence regions that de-functionalize transposons. In addition, DNA methylation can also inhibit LTR retrotransposon functionality via suppression. RIP mutations, methylated regions and LTR elements were all located in non-coding regions, and their distribution patterns were equivalent (Fig. 2).

**Fig. 2** Distribution map of genomic characteristics within the *Ophiocordyceps sinensis* genome. The outer ring represents the first 200 contigs in the genome of *O. sinensis*. Rings (outside to inside) correspond to the position of genes (blue), repeat-induced point (RIP) mutation positions (green), methylated regions (black), LTR sequence positions (red), DNA transposons (purple), long interspersed repeat sequences (LINEs; light red), short interspersed repeat sequences (SINEs; light blue), low complexity sequences (brown), simple tandem repeat sequences (dark green), and small RNA sequences (dark blue). Percentages in parentheses represent the contribution of each element to the whole genome.

**LTR retrotransposon analysis**

A total of 61,748 LTR retrotransposon sequences were predicted, comprising a total of 85.5 Mbp (Additional file 9, Table S8). 5996 LTR retrotransposons were identified as having complete LTR sequences at both sequence ends, with an average length of 5.9 kbp and comprising 35.1 Mbp total sequence length. The abundance of predicted LTR elements is consistent with previous studies [31, 32]. LTR retrotransposons primarily included Ty3/Gypsy and Ty1/Copia type LTR retrotransposons; with each accounting for 45.9 and 42.2% of the total LTR
sequence, respectively. Detailed LTR retrotransposon sequence type abundances are listed in Table 2.

Using LTR sequences that had been identified by RepeatModeler, we further analyzed their differentiation among our fungal genome dataset and estimated differentiation times based on these data (Fig. 3). Results indicated that LTR element differentiation primarily occurred in the Cenozoic Paleogene period (~ 65–23 Mya), when the Tibetan Plateau began to rise.

LTR transposons have been shown to insert themselves into gene coding regions in animal, plant and fungal genomes, thus affecting gene function and regulation of adjacent gene expression. We selected entire LTR sequences that had been identified by RepeatModeler, we further analyzed their differentiation among our fungal genome dataset and estimated differentiation times based on these data (Fig. 3). Results indicated that LTR element differentiation primarily occurred in the Cenozoic Paleogene period (~ 65–23 Mya), when the Tibetan Plateau began to rise.

**Table 2** Categories and abundances of LTR types

| LTR Type   | Number | Length (kbp) |
|------------|--------|--------------|
| LTR.Copia  | 27,699 | 36,125,849   |
| LTR.ERV1   | 269    | 172,594      |
| LTR.Gypsy  | 26,672 | 39,230,793   |
| LTR.Ngaro  | 147    | 186,706      |
| LTR.Pao    | 143    | 15,967       |
| Unknown    | 6818   | 9803,887     |
| Total      | 61,748 | 85,335,796   |

**Functional gene enrichment analysis**
In order to identify the enrichment of specific functions in the genome of *O. sinensis*, we compared it to other closely related fungi, including *Hirsutella minnesota*, *O. unilateralis*, *Beauveria bassiana*, *Cordyceps militaris*, *Metarhizium acridum*, and *Metarhizium*

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**Fig. 3** Correspondence between the geological formation of the Tibetan Plateau and the diversity of LTR elements in the *Ophiocordyceps sinensis* genome. a Collision between the Indian and Asian continental plates resulted in the uplift of the Tibetan Plateau. b Stacked bars indicate the total length of the LTR element types (y-axis), organized by their estimated substitution rate (x-axis). The red line indicates the estimated origin date for each set of LTR sequences.
anisopliae. Differential GO function enrichment analysis indicated that 14 GO categories were significantly different \((p < 0.05\) by multi-group chi-square test) among these 7 genomes (Fig. 4). The GO terms associated with DNA-directed DNA polymerase activity (GO:0003887), endopeptidase activity (GO:004175), ice-binding (GO:0050825), metal ion–binding (GO:0046872), metallopeptidase activity (GO:0008237), peptidase activity, acting on L-amino acid peptides (GO:0070011), DNA-directed RNA polymerase III complex (GO:0005666), endoplasmic reticulum membrane (GO:0005789), nucleolus (GO:0005730), oxidoreductase complex (GO:1990204), photosystem II oxygen-evolving complex (GO:0009654), small-subunit processome (GO:0032040), cobalamin biosynthetic process (GO:0009236), and photosynthesis (GO:0015979) were enriched in all categories (Additional file 10, Table S9). These genes, especially ice-binding (GO:0050825) and photosystem II oxygen-evolving complex (GO:0009654) may be related to the high-altitude, low-oxygen, and cold environment found on the Tibetan Plateau. In addition, the metal ion–binding (GO:0008237) may help to explain previous observations that O. sinensis tissues contain high levels of heavy metals.

**Gene expansion and contraction**

We compared homologous genes from the entire genome of O. sinensis with those of closely related species to identify instances of gene expansion and contraction. In total, 243 genes in O. sinensis were in gene families that were expanded while 89 genes were in gene families that were contracted. In subsequent secondary metabolic gene functional analysis, we identified 26 intermediate metabolic genes in the gene expansion subset and two secondary metabolic genes in the gene contraction subset. Enrichment of secondary metabolic genes

**Table 3 Gene family enrichment in LTR regions**

| Gene family                                      | Count\(^a\) | \(p\) value       |
|-------------------------------------------------|-------------|--------------------|
| Zinc finger domain-containing protein           | 148         | \(2.20 \times 10^{-16}\) |
| Mannuronan C-5-epimerase C-terminal fragment    | 57          | \(2.20 \times 10^{-16}\) |
| Polyprotein                                     | 39          | \(1.32 \times 10^{-11}\) |
| TY3B-TY3B protein                               | 29          | \(9.79 \times 10^{-09}\) |
| Phosphomannomutase                              | 27          | \(1.82 \times 10^{-10}\) |
| Aggrecan core protein                           | 26          | \(4.48 \times 10^{-10}\) |
| Endoplasmic reticulum oxidoreductin 1           | 26          | \(3.91 \times 10^{-09}\) |
| PREDICTED: NFX1-type zinc finger-containing protein | 26          | \(3.91 \times 10^{-09}\) |
| PREDICTED: filaggrin-2                          | 22          | \(1.63 \times 10^{-08}\) |
| PREDICTED: keratin-associated protein 10–11-like | 22          | \(1.23 \times 10^{-07}\) |

\(^a\) Count represents the number of genes that overlap between gene coding regions and the LTR sequence region or 1 kbp upstream/downstream from LTR.

**Fig. 4** GO function differences among Ophiocordyceps sinensis and other closely related fungi. Fourteen functional GO terms that were statistically different among 7 background genomes were identified. CC, MF, and BP denote 3 categories of GO function: CC cellular component, MF, molecular function, and BP biological process.
in the expansion gene subset was significantly higher than that of the *O. sinensis* whole genome background (Fisher’s exact test, \( P = 2.2 \times 10^{-16} \)). The result was not surprising, considering that most of *O. sinensis*’ secondary metabolic genes were in the expansion gene subset. We then compared the expansion/contraction gene family subset against the GSE52425 GeoChip data set [33] to assess their potential function with regards to alpine environment adaptability. The subsets of genes predicted to be contracted were primarily involved in metal resistance (Fig. 5), and one of them was related to heavy metal resistance (Additional file 11. Table S10).

### Host infectivity pathways and medicinally-related secondary metabolite genes

In order to assess changes in infectivity related to the divergence of the caterpillar fungus, we compared *O. sinensis* genes with the pathogen host interaction (PHI) database and 6 other closely related fungi (*H. minnesota*, *O. unilateralis*, *B. bassiana*, *C. militaris*, *M. acridum*, and *M. anisopliae*). In total, we found that the *O. sinensis* genome comprised 67 PHI categories shared among 6 closely related fungi (Additional file 12. Table S11), and further identified 3 PHI categories that were unique to *O. sinensis*, as well as 9 PHI categories that were absent in *O. sinensis*. Among the 9 PHI categories absent in *O. sinensis*, the one with highest nucleotide similarity was PHI:409, which represents a chitinase that can confer enhanced toxicity and cuticle degradation of host insects under pathogenic circumstances (Additional file 12. Table S11) [35]. Loss of this specific gene suggests a lesser infectivity potential of *O. sinensis* on insect hosts.

We also identified 68 secondary metabolic genes in *O. sinensis* and 3 of the metabolic genes were only present in *O. sinensis* when comparing against the other closely related fungi (Additional file 13. Table S12).

### Discussion

*O. sinensis*, the psychrophilic, slow-growing, and valuable medicinal fungus, only grows on the Tibetan Plateau at elevations ranging from 3–5 km above sea level under the extreme conditions present there [2]. As a consequence of a highly specific and extreme environmental niche, *O. sinensis* has resisted efforts for efficient cultivation, which has exacerbated the lack of supply to meet market demands [3, 4]. The significant economic and scientific value of *O. sinensis* has led to increased attempts to better understand its physiologic properties, which could inform conservation and cultivation efforts. Here, we have constructed a high-quality genome of *O. sinensis* and have used comparative genomics to contextualize the evolutionary history and ecological characteristics of the fungus.

The data presented here build on previous genomic reconstructions for *O. sinensis* [11], but provide a more robust and complete genome that was assembled using a multi-platform sequencing approach to achieve a higher-quality assembly. In particular, our use of long-read PacBio sequencing technology allowed us to generate an assembly with more accurate representation of repeat sequence abundance and placement. Consequently, our results indicate that *O. sinensis* has undergone genome expansion due to an increased incorporation of repeat sequences, and particularly retrotransposons, into its genome. Our analyses also suggested that RIP mutations and DNA methylation states were highly coincident with these repeat regions. Since RIPs can suppress transposition activity and methylation can effectively silence their activity, these results suggest that the fungus has evolved to mitigate deleterious effects arising from rampant transposon insertion via these mechanisms. Using the single-copy orthologous genes to determine the divergence times between *O. sinensis* and closely related species, our phylogenetic analyses estimated that *O. sinensis* began to diverge from its closest ancestor (with an available genome) 65.9 Mya which corresponds to the late
Cretaceous or early Cenozoic period. Recent models of the Tibetan Plateau formation suggest that the first phase of the rise began ~ 44 Mya [36], which is generally in agreement with our estimates for *O. sinensis* divergence times. We hypothesize that *O. sinensis* began to diverge from other lower-elevation adapted fungi at the onset of the Tibetan Plateau rise and that this divergence was, in part, associated with genome inflation due to LTR retrotransposon insertions. During the Cretaceous period (~ 140–60 Mya), when the Tibetan Plateau had yet to be formed, the abundance of repeat sequences in the *O. sinensis* genome remained at low levels. However, during the Upper Cretaceous, when the subduction of the Indian plate to the Eurasian plate occurred and resulted in the uplift of the Tibetan Plateau [37, 38], LTR sequences began to accumulate at an accelerated rate in the *O. sinensis* genome. Further, when the Tibetan Plateau began to uplift considerably 30–40 Mya, the insertion rate of LTR sequences into the *O. sinensis* reached peak values. Finally, when the elevation of the Tibetan Plateau reached ~ 5 km, the abundance of LTR sequences in the *O. sinensis* genome stabilized and has remained relatively unchanged.

Analysis of genes flanking the LTRs in the *O. sinensis* genome revealed that LTR retrotransposons were especially associated with Mannuronan C-5-epimerase and Phosphomannomutase that are involved in d-mannose synthesis, which itself is one of the primary components of *O. sinensis* ascocarp polysaccharides [39]. Thus, a plausible hypothesis from these results is that the adaptation to a lower temperature, high elevation, extreme environment was, in part, due to retrotransposon-mediated alteration of structural polysaccharide gene abundances. However, further studies are needed to assess whether LTR retrotransposon insertions may also contribute to other effects on *O. sinensis* that are currently unknown.

We speculated that *O. sinensis* may harbor unique secondary metabolism genes due to its divergence and adaptation to the extreme environment of the Tibetan Plateau. Intriguingly, enrichment of secondary metabolite gene families was evident when comparing *O. sinensis* to other closely related fungi, and these families comprised nearly the entire subset of genes that were enriched in the genome (particularly organic remediation gene families). Moreover, when analyzing the families of genes that were expanded based on duplication events, *O. sinensis* secondary metabolite genes comprised nearly the entire expanded gene dataset and the dataset comprised nearly all of the secondary metabolite genes present in the *O. sinensis* genome. GO enrichment analysis indicated that *O. sinensis* contained more genes related to ice binding (GO:0050825) compared to other related fungi, which may confer increased cold adaptability for life in the Tibetan Plateau environment. Of the gene families that we found to be contracted in *O. sinensis* relative to closely related fungi, metal resistance genes were prominent. Previous studies have indicated that *O. sinensis* tissue contains high levels of heavy metals that exceed safety standards [40]. The persistence of heavy metals may be related to the decreased abundances of metal resistance genes and provides context for cultivation studies as it relates to the usage of metals in cultivation media. Further research regarding the specific genes that are present or absent in *O. sinensis* (as we have documented here) relative to other closely-related fungi will aid in cultivation efforts and enhance its practical application value.

Lastly, a critical component of the caterpillar fungus’ lifestyle is the infection of ghost moth larvae in order to produce fruiting bodies [1, 3, 4]. To assess the nature of infectivity that is unique to *O. sinensis*, we surveyed its genes against the pathogen-host interaction (PHI) database to compare *O. sinensis* with closely related fungal species. We found a paucity of PHI-identified genes in *O. sinensis* relative to other fungi, and in particular a lack of chitinase genes. This result may point towards reduced infectivity pathways in *O. sinensis* and ultimately lead to either difficulty in host infection or a highly-specialized mechanism of caterpillar infection. These suppositions are consistent with the relative inability to culture *O. sinensis* artificially, which may also be due in part to its streamlined infection pathways.

**Conclusions**

We have constructed the high-quality genome for the fungus *O. sinensis* using a multi-platform sequencing methodology incorporating both Illumina and PacBio sequencing technologies. The high-quality genome allowed us to infer a number of characteristics regarding the genome, evolution and biology of *O. sinensis* which have yet to be reported. Our results suggest that genome inflation via LTR retrotransposon insertions into the *O. sinensis* genome has been an important driver of its divergence from other closely-related fungi and we estimate that these processes occurred in coincidence with the rise of the Tibetan Plateau and contributed to the adaptation of this specialist fungal species to a high-elevation, extreme environment on the plateau. The results reported here provide a critical genomic framework from which to begin assessing which specific cultivation conditions may be necessary to encourage the growth of this specialist fungus, in addition to ecological and evolutionary context to inform conservation efforts.
Supplementary information

Supplementary information accompanies this paper at https://doi.org/10.1186/s13020-020-00365-3.

Additional file 1: Figure S1. Dinucleotide frequency analysis of O. sinensis CC1406-203.

Additional file 2: Table S1. Protein-coding genes of O. sinensis CC1406-203.

Additional file 3: Table S2. Predicted rRNAs of O. sinensis CC1406-203.

Additional file 4: Table S3. Predicted tRNAs of O. sinensis CC1406-203.

Additional file 5: Table S4. Single copy orthologous genes.

Additional file 6: Table S5. Repetitive elements of O. sinensis CC1406-203 identified by RepeatModeler.

Additional file 7: Table S6. Repeat-induced point mutation regions.

Additional file 8: Table S7. Methylation regions of O. sinensis CC1406-203.

Additional file 9: Table S8. Results of differential GO function enrichment analysis.

Additional file 10: Table S9. Genes relative to metal resistance.

Additional file 11: Table S10. PHI analysis.

Additional file 12: Table S11. Secondary metabolism gene analysis.

Additional file 13: Table S12. Dixonucleotide frequency analysis of O. sinensis CC1406-203.

Abbreviations

O. sinensis: Ophiocordyceps sinensis; SMRT: Single-molecule real-time; LTR: Long terminal repeat; GO: Gene Ontology; CLR: Continuous long reads; HGAP: Hierarchical genome assembly process; RIP: Repeat-induced point mutation.

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Author contributions

YY, JZ, and SM conceived the project; JZ, YY, ZL, LG, JL, and ZL prepared the sample and performed the sequence analyses; ZL, ZZ, and XB conducted the bioinformatics analyses; ZL, LG, JL, YY, and JZ prepared the manuscript; SW, ZZ, XB, JW, and SM participated in discussions and provided suggestions. All authors read and approved the final manuscript.

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Availability of data and materials

Supplementary figures and tables are available online.

Ethics approval and consent to participate

Not applicable.

Consent for publication

Not applicable.

Competing interests

The authors declare that they have no competing interests.

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