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Comparative Genomics Analysis of Keratin-Degrading Chryseobacterium Species Reveals Their Keratinolytic Potential for Secondary Metabolite Production

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Abstract: A promising keratin-degrading strain from the genus Chryseobacterium (Chryseobacterium sp. KMC2) was investigated using comparative genomic tools against three publicly available reference genomes to reveal the keratinolytic potential for biosynthesis of valuable secondary metabolites. Genomic features and metabolic potential of four species were compared, showing genomic differences but similar functional categories. Eleven different secondary metabolite gene clusters of interest were mined from the four genomes successfully, including five common ones shared across all genomes. Among the common metabolites, we identified gene clusters involved in biosynthesis of flexirubin-type pigment, microviridin, and siderophore, showing remarkable conservation across the four genomes. Unique secondary metabolite gene clusters were also discovered, for example, ladderane from Chryseobacterium sp. KMC2. Additionally, this study provides a more comprehensive understanding of the potential metabolic pathways of keratin utilization in Chryseobacterium sp. KMC2, with the involvement of amino acid metabolism, TCA cycle, glycolysis/glucogenesis, propanoate metabolism, and sulfate reduction. This work uncovers the biosynthesis of secondary metabolite gene clusters from four keratinolytic Chryseobacterium species and shades lights on the keratinolytic potential of Chryseobacterium sp. KMC2 from a genome-mining perspective, can provide alternatives to valorize keratinous materials into high-value bioactive natural products.

Keywords: keratinous materials; metabolic potential; genome mining; gene clusters; degradation pathways

1. Introduction

Keratin is the most abundant protein in epithelial cells, constituting the bulk of epidermal appendages such as hair and feather [1,2]. Keratinous materials represent an abundant protein source, particularly originating from the commercial slaughterhouses or poultry farms [3]. They contain peptides and amino acids, which are renewable natural resources with great potential in sustainable development [4]. However, keratin is an insoluble protein with highly cross-linked disulfide bonds giving it a tough and recalcitrant structure [5]. Many attempts have been made to hydrolyze keratinous materials in terms of physico-chemical treatment, enzymatic hydrolysis, and microbial conversion [6,7]. The hydrolysis
Microorganisms represent one of the most important sources of bioactive natural products, which have the potential to generate compounds such as antibiotics, biofuels, and natural pigments derived from cellular metabolites [10,11]. For example, *Yarrowia lipolytica* has been used to convert different renewable feedstocks to high-value metabolites [12]. Similarly, *Escherichia coli* has become one of the best cell reactors to produce alcohols, organic acids, biodiesel, and even hydrogen by utilizing renewable resources [13]. Other bacteria such as *Bacillus subtilis* [14], *Caldicellulosiruptor bescii* [15], *Corynebacterium glutamicum* [16], and *Ruminococcaceae* [17] were identified and evaluated with the capacity to generate different products by converting renewable carbon sources. Notably, some microorganisms were reported to degrade keratinous waste effectively [18]. Exploring keratinolytic potential of these microbes to generate high-value-added products is an important step to recycle and valorize keratinous materials.

Molecular mechanisms of microbial keratin degradation are still not fully understood, while genome sequencing offers possibilities to reveal the metabolic potential behind efficient microbial degradation [19]. Novel keratinolytic enzymes were identified from the genome of *Bacillus pumilus* 8A6, an efficient keratin degrader [20]. Furthermore, going beyond the degradation reaction itself, genomes can also be mined for valuable accessory functions of interest, adding more values to the microbial conversion processes. For instance, gene clusters and biosynthesis pathways of secondary metabolites were predicted from nine *Ktedonobacteria* genomes [23]. Secondary metabolites were identified and linked to gene clusters based on the comparison and mining of six genomes belonging to diverse *Aspergillus* species, successfully fueling industrial biotechnology initiatives and medical research [24]. Therefore, using the genomes of keratinolytic microbial species in a similar way would represent a promising approach to discover biosynthetic gene clusters of secondary metabolites of interest, excavating the full application potential of these microbes.

Recently, several studies based on different environments have revealed the remarkable potential of representative taxa from the *Chryseobacterium* genus for keratin degradation using isolation, activity tests and genome sequencing [25,26]. A novel strain *Chryseobacterium* sp. KMC2 with high keratin degradation capacity was obtained from our enriched keratinolytic microbial consortium, which was identified base on the 16S rRNA gene sequencing [27]. In this study, the genome of *Chryseobacterium* sp. KMC2 was sequenced and compared with publicly available genomes of other keratinolytic *Chryseobacterium* species to clarify the genomic basis of keratin degradation, and to unravel hidden biosynthetic gene clusters of interest. Subsequently, the metabolic pathways associated with keratin degradation were constructed, providing deeper insight into the yet obscure keratinolytic processes. This work reveals the keratinolytic potential of *Chryseobacterium* species and mined potential accessory gene clusters of secondary metabolites, which could i) contribute to optimizing the processes of keratin degradation and ii) broaden the perspective to generate added-value products from keratin hydrolysate.

### 2. Materials and Methods

#### 2.1. DNA Preparation

*Chryseobacterium* sp. KMC2 was isolated and identified from a keratinolytic microbial consortium enriched from a soil sample [19,27,28]. The keratinolytic capacity of *Chryseobacterium* sp. KMC2 was confirmed, and the role of this strain in the consortium was evaluated to be crucial to achieve efficient keratin degradation [27]. *Chryseobacterium* sp. KMC2 was inoculated to LB medium, and cultured overnight (200 rpm, 30 °C). Two milliliters of the suspension were centrifuged and collected to prepare the DNA extraction, performed by using by FAST Soil DNA Kit (MP Biomedicals, Solon, OH, USA) according to the manufacturer’s instructions.
2.2. Genome Sequencing, Assembling, and Functional Annotation

The genome sequencing was performed by an Illumina Miseq instrument (2 × 250 bp paired-end reads) (Illumina, San Diego, CA, USA) at the University of Copenhagen by using TruSeq DNA Library Preparation Kits v2 (Illumina, San Diego, CA, USA), according to the manufacturer’s instructions. Raw reads were treated and assembled to contigs on CLC Genomic Workbench 8.5.1. The obtained contigs were validated using QUAST 4.5 [29]. Genes were predicted from the contigs and further annotated with Prokka v1.14.5 [30]. Predicted genes were submitted to eggNOG 5.0 database to obtain an integrated functional annotation and classification [31].

2.3. Whole-Genome Phylogenetic Analysis

To determine the phylogenetic origin of Chryseobacterium sp. KMC2 in the Chryseobacterium genus, the whole-genome sequences of 11 publicly available Chryseobacterium species were downloaded from NCBI database to construct a phylogenetic tree. The whole-genome sequence-based phylogenetic tree was inferred by using an online pipeline: The Reference sequence Alignment based Phylogeny builder (REALPHY 1.12) [32], based on the merge reference alignments. All genomes were merged to generate the reference sequences. Sequence reads from each query genome were chopped into 50 bp fragments and mapped to the reference via Bowtie 2 [33]. Multiple sequence alignments were reconstructed, and a phylogenetic tree was inferred by PhyML 3.0 [34]. Visualization of the obtained phylogenetic tree was generated by iTOL v5 [35]. Moreover, gene presence-absence patterns among these genomes were analyzed with M1CR0B1AL1Z3R server [36], which was further used to calculate homology using GLOOME with fixed gene gain/loss ratio [37]. The phylogenetic tree was visualized by FigTree v1.4.4 (tree.bio.ed.ac.uk/software/figtree/) (accessed on 15 April 2021), using the branches to display the gene gain and loss rates. Average Nucleotide Identity (ANI) was calculated using OrthoANI [38].

2.4. Secondary Metabolite Gene Cluster Detection and Annotation

Assembled contigs of four Chryseobacterium species were uploaded to antiSMASH 5.0 secondary metabolite genome mining web platform [21]. Predicted secondary metabolites gene clusters from Chryseobacterium sp. KMC2 were compared with other keratinolytic Chryseobacterium species. Gene annotation of each cluster from Chryseobacterium sp. KMC2 was performed by Prokka v1.14.5 [30] and BLASTP with the NCBI database. The best match sequencing ID was recorded for the annotated genes. Synteny and features of conservative secondary metabolite gene clusters were analyzed by using Easyfig 2.2.2, showing the similarity of gene sequences [39]. Feature comparison of amino acid sequences and motifs from core synthetic genes were analyzed by using Clustal Omega [40] to get the multiple sequence alignment and using Seq2logo to generate sequence logo [41].

2.5. Metabolic Networks Construction and Protease Families Prediction

The genomes of Chryseobacterium sp. KMC2 and other three Chryseobacterium species were submitted to GhostKOALA [42] to obtain the KO number for each gene, then genes were assigned to different metabolic pathways and functional categories. Following the metabolic networks construction of Chryseobacterium sp. KMC2 was achieved through mapping the annotated enzyme genes to KEGG [43] reference pathway and Biocyc database [44] manually. Protease families’ prediction was performed based on CDSs sequence alignment against the MEROPS peptidase database according to the peptide-based functional annotation principle of Peptide Pattern Recognition (PPR) [45] implemented by the Homology to Peptide Pattern method [46]. The signal peptides of putative proteases were predicted by the SignalP 5.0 Server [47].
3. Results and Discussion

3.1. Genome Feature Comparison of Four Keratinolytic Chryseobacterium Species

Chryseobacterium sp. KMC2 originated from a river-bank soil sample, and displayed a potent degradation ability toward milled pig bristle and hooves [27,28]. The genome of Chryseobacterium sp. KMC2 was sequenced and compared to three reference genomes of Chryseobacterium species (Table 1).

Table 1. Feature’s comparison of four Chryseobacterium species genomes.

| Parameters | Chryseobacterium sp. KMC2 | Chryseobacterium camelliae Dolsongi-HT1 | Chryseobacterium gallinarum strain DSM 27622 | Chryseobacterium sp. P1-3 |
|------------|---------------------------|----------------------------------------|---------------------------------------------|---------------------------|
| Total length (bp) | 5,276,159                 | 4,376,354                             | 4,633,632                                  | 4,628,764                 |
| Contigs     | 63                        | 1                                      | 1                                           | 45                        |
| N50 (bp)    | 231.784                   | 4,376,354                             | 4,633,632                                  | 342.512                   |
| GC content (%) | 36.33                    | 41.80                                  | 37.30                                      | 37.02                     |
| Gene        | 4,773                     | 4,012                                  | 4,161                                      | 4,906                     |
| CDS         | 4,692                     | 4,009                                  | 4,151                                      | 4,939                     |

Including: (i) Chryseobacterium camelliae Dolsongi-HT1, isolated from green tea leaves [48]; (ii) Chryseobacterium gallinarum strain DSM 27622, isolated from chicken [49]; and (iii) Chryseobacterium sp. P1-3 isolated from poultry waste [50], which all display keratinolytic capacity. Chryseobacterium sp. KMC2 showed distinct genome feature from the other known keratinolytic strains. The genome size of Chryseobacterium sp. KMC2 is 5.28 Mbp, larger than the other three genomes, which ranged from 4.38 Mbp to 4.63 Mbp. A total of 4773 genes were predicted from Chryseobacterium sp. KMC2 genome, and more than 4000 genes were predicted from the other three genomes. Besides, the GC content ranges from 36.33% to 41.80% in Chryseobacterium species genomes. Furthermore, the whole-genome phylogenetic tree was constructed with other eight publically available Chryseobacterium species genomes (Figure 1a), showing the close phylogenetic relationship between Chryseobacterium gallinarum strain DSM 27622 and Chryseobacterium sp. P1-3. Notably, Chryseobacterium sp. KMC2 and Chryseobacterium camelliae Dolsongi-HT1 have closer homology with other Chryseobacterium species. Average Nucleotide Identity (ANI) among Chryseobacterium genomes was calculated (Figure 1b), which shows that the similarity percentages among most pairwise genome are around 70% to 85%. While the genomes of Chryseobacterium gallinarum strain DSM 27622 and Chryseobacterium sp. P1-3 display highly similarity (98.9%). On the other hand, the genome-wide relationship was also evaluated by gene loss and gain dynamics (Supplementary Figure S1). The genomes of the four keratinolytic Chryseobacterium species were not present in the same branch of the phylogenetic trees. This result suggests that the keratinolytic capacity is a generalist trait that occurs in several places without links to phylogeny.

3.2. Metabolic Potential Comparison of Four Keratinolytic Chryseobacterium Genomes

About 40% of the genes from the four genomes were annotated and classified into various functional categories based on the KEGG database. The vast majority of annotated genes belonged to metabolism, genetic information processing, environmental information processing, and cellular processes (Figure 2). The functional categories of the genomes were overall highly similar, with ~85% of annotated genes assigned to “metabolism” (category A) which included ~1,000 genes into the sub-category “global and overview maps”. Additionally, about 8% and 4% annotated genes from each genome were assigned to “genetic information processing” (category B) and “environmental information processing” (category C), respectively. The remaining annotated genes belonged to “cellular processes” (category D), which occupied 3% of the annotated genomes approximately.
Remarkably, each genome had more than 200 genes assigned into the “amino acid metabolism” sub-category. Keratin is mainly composed of amino acids [3], which is ultimately the operational nutrient source exploited for microbial growth. Numerous amino acid metabolism-related enzymes were annotated, revealing the genetic potential of these Chryseobacterium strains for using keratin materials as carbon source.

Of particular interest, several biosynthesis genes of secondary metabolites were detected from the genomes, of which more than 20 genes were assigned to “metabolism of terpenoids and polyketides” and around 40 genes were assigned to “biosynthesis of other secondary metabolites” sub-category (Figure 2). Terpenoids are a group of natural products with diverse commercial applications, which have been produced from microbial cell factories [51]. Many polyketides are considered as significant natural products with broad applications in the agriculture and pharmaceutical industry [52]. The metabolic pathways related to polyketides biosynthesis are well understood in some microorganisms like Streptomyces which play a crucial role in industrial bioproduction [53]. This result indicates that these Chryseobacterium strains could have the potential to synthesize high-value secondary metabolites such as terpenoids and polyketides from keratinous materials.

Figure 1. Analysis of Chryseobacterium genomes. (a) The whole-genome sequence-based phylogenetic tree of Chryseobacterium species, based on the merge reference alignments of all genomes. Branch length represents divergence, and stars show the keratinolytic Chryseobacterium species. (b) Overall orthologous average nucleotide identity (ANI) among pairwise Chryseobacterium genomes. Values in heatmap indicate the similarity percentage.
### Comparison of KEGG function classification amongst four *Chryseobacterium* genomes

#### Functional categories:
- **Metabolism** (A)
- **Genetic information processing** (B)
- **Environmental information processing** (C)
- **Cellular processes** (D)

#### Stars show the sub-categories:
- **Amino acid metabolism**
- **Metabolism of cofactors and vitamins**
- **Energy metabolism**
- **Transport and catabolism**
- **Cell motility**
- **Translation**
- **Replication and repair**
- **Membrane transport**

#### Results:
- *Chryseobacterium sp. KMC2* possesses the largest number (15) of predicted secondary metabolite gene clusters.
- *Chryseobacterium sp. P1-3* has the fewest (8).
- *Chryseobacterium camelliae Dolsongi-HT1* has an intermediate number (10) of predicted secondary metabolite gene clusters.

### 3.3. Mining and Comparing Secondary Metabolite Gene Clusters

Genome mining is an effective approach to discover new bioactive natural products from microorganisms based on “signature genes” detection or searching for specific patterns in gene sequences [54]. To explore the potential of producing high value chemicals from these four *Chryseobacterium* genomes, we conducted a secondary metabolite gene mining analysis using the antiSMASH 5.0 mining pipeline [Figure 3]. In total, eleven different secondary metabolite gene clusters were identified. *Chryseobacterium sp. KMC2* possesses the largest number (15), while *Chryseobacterium camelliae Dolsongi-HT1* has the fewest (8). Ten gene clusters were predicted from the other two strains. Five gene clusters are present in all four genomes, which are flexirubin-type pigment (resorcinol and arylpolyene), microviridin, lanthipeptide, NRPS-like, and siderophore. Remarkably, the flexirubin-type pigment is a typical metabolite produced from *Flavobacterium* [55]. Several species from *Chryseobacterium* were previously designated and known as *Flavobacterium* owing to similar characteristics with the yellow pigments [56]. Flexirubin-type pigment was isolated and characterized from *Chryseobacterium sp. UTMD-3T* [57]. In addition, *Chryseobacterium sp. KMC2* owns a unique gene cluster to produce ladderane. Another unique natural product is beta-lactone from *Chryseobacterium camelliae Dolsongi-HT1*. Ladderanes are hydrocarbon chains which were regarded as membrane lipid components produced by anammox (anaerobic ammonia-oxidizing) bacteria uniquely, but the production is not affordable due to their extremely low growth [58,59]. Secondary metabolite gene clusters of other eight *Chryseobacterium* genomes were also predicted, consisting of 14 different candidates (Supplementary Figure S2). These results demonstrate that various secondary metabolite gene clusters including both expected and unusual were discovered from *Chryseobacterium* genomes, which could turn into novel bioactive natural product sources.
3.4. Synteny Analysis and Features of Secondary Metabolite Gene Clusters

Comparative genomics can reveal unique cluster and distribution patterns of secondary metabolites within species [60]. Five secondary metabolite gene clusters, predicted to be present in the four genomes, were selected to explore the homology among these *Chryseobacterium* strains. Three of them including flexirubin-type pigment, microviridin, and siderophore display a conserved gene cluster structure from synteny analysis (Figures 4–6), while the other two showed no evident synteny relation (Supplementary Figures S3 and S4).

![Figure 3](image-url) Composition of secondary metabolite gene clusters from four *Chryseobacterium* genomes.

![Figure 4](image-url) Flexirubin-type pigment gene cluster from four *Chryseobacterium* genomes. (a) Synteny analysis and features of flexirubin-type pigment gene cluster in *Chryseobacterium* species genomes. (b) The proposed biosynthetic reaction of flexirubin-type pigment. The detailed description of each gene can be found in Supplementary Table S1.
**Figure 5.** Microviridin gene cluster from four *Chryseobacterium* genomes. (a) Synteny analysis and features of microviridin gene cluster in *Chryseobacterium* genomes. (b) Amino acid sequence comparison of mdnA. (c) Amino acid sequence comparison of mdnB. The detailed description of each gene can be found in Supplementary Table S2.

**Figure 6.** Siderophore gene cluster from four *Chryseobacterium* genomes. The detailed description of each gene can be found in Table S3.
3.4.1. Flexirubin-Type Pigment

Natural pigments have increasing applications in food, pharmaceutical, and textile industries, owing to their advantages such as non-toxic, biodegradable, and low allergenic potential compared to synthetic pigments [61]. In particular, flexirubin-type pigment has a potential antimicrobial and anti-tumoral activities [62]. Biosynthesis gene clusters of flexirubin-type pigment are conserved across the four tested genomes, especially within *Chryseobacterium gallinarum* strain DSM 27622 and *Chryseobacterium* sp. P1-3 (Figure 4a). A total of 61 biosynthesis-related genes of flexirubin-type pigment were predicted from *Chryseobacterium* sp. KMC2, including four core biosynthesis genes. One of the core biosynthesis genes was annotated as 3-oxoacyl-(acyl carrier protein) synthase III (*Flex11*), and the other three were annotated as Beta-ketoacyl synthases (*Flex21*, *Flex24*, and *Flex40*). Besides, transport-related genes and regulatory genes were predicted from the gene cluster. A previous study identified the molecular structure of flexirubin-type pigment isolated from *Chryseobacterium* sp. UTM-3T [57]. According to the products from core biosynthesis genes and their molecular structures, a proposition of biosynthesis pathway was established (Figure 4b), where flexirubin-type pigment is generated from resorcinol and arylpolyene. Further transcriptomics and metabolomics analysis would be required to confirm the validity of this potential pathway discovery.

3.4.2. Microviridin

Microviridins represent a group of peptides under post-translational modifications, which have been mainly isolated from cyanobacteria and present potent serine-type protease inhibitory activities [63,64]. These properties could make microviridin serve as the natural antimicrobial agents for developing potential drugs. Biosynthesis gene clusters of microviridin from four *Chryseobacterium* genomes show a highly conserved structure with a similarity greater than 71% from most gene synteny analysis (Figure 5a). 22 biosynthesis genes of microviridin were predicted from *Chryseobacterium* sp. KMC2. Two core biosynthetic genes (A and B) were identified from genomes and transport-related genes were also been discovered. Besides, amino acid sequences of mvdA and mvdB were aligned, showing that multiple motifs from mvdA and mvdB are conserved (Figure 5bc). Interestingly, many keratinases were reported to be classified as serine proteases, acting on the molecular structure of keratin [65]. This suggests that microviridins may regulate keratinolytic activity. Further characterizing and manipulating the microviridin synthetic pathway could contribute to improving the keratin degradation efficiency.

3.4.3. Siderophore

Siderophores are ferric ion-specific chelators to scavenge iron from the extracellular environment, which play important roles in virulence and oxidative stress tolerance in microorganisms [66]. It has been designed as a Trojan horse antibiotic to enter and kill pathogenic bacteria [67], and has been reported with the potential to decrease the growth of cancerous cells [68]. Biosynthesis gene cluster of siderophore shows a high synteny conservation among *Chryseobacterium* sp. KMC2 and *Chryseobacterium camelliae* Dolsongi-HT1, *Chryseobacterium gallinarum* strain DSM 27622 and *Chryseobacterium* sp. P1-3, respectively (Figure 6). A total of ten genes were predicted from siderophore biosynthesis cluster of *Chryseobacterium* sp. KMC2, and eight genes from the other three *Chryseobacterium* strains separately. Functional description of each gene related to siderophore biosynthesis in *Chryseobacterium* sp. KMC2 shows two core biosynthesis genes, and includes one regulatory gene and one transport-related gene. This further suggests that those siderophores are potentially fully functional molecular features that can be regulated on-demand and exported outside the cell when needed.

3.5. Metabolic Pathways of Keratin Utilization in *Chryseobacterium* sp. KMC2 Genome

The main metabolic pathways related to keratin utilization in *Chryseobacterium* sp. KMC2 genome were investigated. These pathways included amino acid metabolism,
TCA cycle, glycolysis/gluconeogenesis, propanoate metabolism, and sulfate reduction (Figure 7). A previous study suggested that abundant amino acids are released during microbial degradation and used as nutrient sources, such as leucine and aspartate [28]. The metabolic pathways of amino acid utilization were mapped from the genome of Chryseobacterium sp. KMC2. Most of the amino acids are converted into intermediates of the TCA cycle. For instance, arginine can be converted to succinate, then enter to TCA cycle after a multiple-steps enzyme reaction. Aspartate, tyrosine, phenylalanine, and glutamate could serve as the substrates to generate fumarate, thus being part of the TCA cycle. Besides, isoleucine turns into the substrates of 2-methyl-acetoacetyl-CoA after several enzymatic steps, which is then converted into acetyl-CoA and propanoyl-CoA via acetyl-CoA C-acyltransferase. Acetyl-CoA is an important intermediate, which can enter to the TCA cycle via citrate synthase [69]. It is also the precursors of fatty acid and polyketides biosynthesis [70]. Propanoyl-CoA serves as the critical substrate within propanoate metabolism and can also be used to make lipids [71,72]. On the other hand, methionine can be converted to 2-oxobutanoate, which is also an intermediate of propanoate metabolism. Subsequently, the methylmalonyl-CoA generated in propanoate metabolism enters into the TCA cycle via succinyl-CoA. Besides, the key enzymes of glycolysis/gluconeogenesis were found, indicating the potential to produce essential biomass components based on oxaloacetate from TCA cycle.

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**Figure 7.** Metabolic pathways reconstruction of keratin utilization in Chryseobacterium sp. KMC2 genome. It includes amino acid metabolism, TCA cycle, glycolysis/gluconeogenesis propanoate metabolism, and sulfur metabolism. The number in the box represents the gene related to the metabolic pathway. The detailed description of each gene can be found in Table S7.
Evidence indicates that a source of redox is needed for complete keratin degradation with keratinases [73,74]. Several metabolites, including sulfite have been revealed to associate with efficient keratin degradation [75]. Moreover, sulfide is the metabolic product derived from the assimilatory sulfate reduction pathway, which not only increases the production of keratinase but also could participate in the breakdown of disulfide bonds [76]. The release of these metabolites during the microbial growth on keratinous materials probably leads to sulfitolysis [3,77]. Therefore, the complete metabolic pathway of assimilatory sulfate reduction was mapped in the genome, which could play important role during the keratin degradation process.

Furthermore, 286 proteases were predicted in Chryseobacterium sp. KMC2 genome, which are assigned to 61 protease families. 140 contain signal peptides, indicating that they are the potential secreted proteases (Supplementary Figure S5). Interestingly, about 78% secreted proteases from the prediction belong to serine proteases and metalloproteases, which is consistent with the fact that most known keratinases have been identified within these two protease families [65,77]. Following the development of sequencing technologies, increasing genomes of keratinolytic species have been unveiled, which provide a genomic perspective to reveal the molecular keratinolytic mechanisms. For instance, metabolic pathways related to keratin degradation such as enzymolysis and reduction of disulfide bonds were clarified through uncovering the genetic basis of microbial genomes [78]. The complex keratinolytic processes of Streptomyces sp. included protease secretion, iron uptake, spore formation, and resuscitation were recently revealed from a genome view [79]. Our results are in line with the notion that a redox environment is indeed required for efficient keratinolytic activity to occur. It is expected that the integrated metabolic pathways associated with keratinolytic processes will be deciphered along with more genomes sequencing and biochemical studies of relevant metabolic pathways.

4. Conclusions

In this work, the genomes from four Chryseobacterium species with keratinolytic activity were analyzed. Common and unique secondary metabolite gene clusters were mined from Chryseobacterium genomes, suggesting the potential to generate high value metabolites using keratin-rich wastes as the nutrient sources. Therefore, the use of these microorganisms could be an alternative way to valorize keratinous materials through microbial conversion. Furthermore, the metabolic pathways of keratin degradation from Chryseobacterium sp. KMC2 was studied from a genomic viewpoint. Nevertheless, there are still unknowns to link both metabolic pathways of keratinous utilization and the secondary metabolite biosynthesis. Understanding these connected pathways and their regulation will contribute to developing synthetic biology approaches to boost high value-added products from microbial keratin degradation.

Supplementary Materials: The following are available online at https://www.mdpi.com/article/10.3390/microorganisms9051042/s1, Figure S1: Phylogenetic tree of 12 Chryseobacterium genomes based on gene presence–absence patterns. Figure S2: Composition of secondary metabolite gene clusters from eight Chryseobacterium genomes. Figure S3: Lanthipeptide gene cluster from four Chryseobacterium genomes. Figure S4: NRPS-like gene cluster from four Chryseobacterium genomes. Figure S5: Protease families predicted from Chryseobacterium sp. KMC2 genome. Table S1: The description of flexirubin-type pigment biosynthesis related gene cluster from Chryseobacterium sp. KMC2. Table S2: The description of flexirubin-type pigment biosynthesis related gene cluster from Chryseobacterium sp. KMC2. Table S3: The description of microviridin biosynthesis related gene cluster from Chryseobacterium sp. KMC2. Table S4: The description of microviridin biosynthesis related gene cluster from Chryseobacterium sp. KMC2. Table S5: The description of microviridin biosynthesis related gene cluster from Chryseobacterium sp. KMC2. Table S6: The description of microviridin biosynthesis related gene cluster from Chryseobacterium sp. KMC2. Table S7: The description of genes and metabolic pathways related to keratin utilization in Chryseobacterium sp. KMC2 genome.
Author Contributions: D.K., R.L.-A. and S.J.S. contributed to the conception of this study. D.K., R.L.-A., and S.S. contributed to the development of the research plan and experimental investigation. D.K. and S.J. conducted all the data. All authors have read and agreed to the published version of the manuscript.

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Institutional Review Board Statement: Not applicable.

Informed Consent Statement: Not applicable.

Data Availability Statement: Reference genomes were downloaded from the NCBI database: *Chryseobacterium camelliae* Dolsongi-HT1 (GenBank: GCA_002770595.1), *Chryseobacterium gallinarum* strain DSM 27622 (GenBank: GCA_001021975.1), *Chryseobacterium gleum* NCTC11432 (GenBank: GCA_900636535.1), *Chryseobacterium bernardetti* H4638 (GenBank: GCA_003815955.1), *Chryseobacterium arthrophaeae* FDAAGOS 519 (GenBank: GCA_003812705.1), *Chryseobacterium indologenes* FDAARGOS 337 (GenBank: GCA_002208925.2), *Chryseobacterium joostei* DSM 16927 (GenBank: GCA_003815775.1), *Chryseobacterium glaciei* IHBB 10212 (GenBank: GCA_001648155.1), *Chryseobacterium carnipullorum* F9942 (GenBank: GCA_003812705.1), and *Chryseobacterium sp.* SNU WT5 (GenBank: GCA_007362475.1). Raw sequencing data were deposited in the Sequence Read Archive (SRA) database under the BioProject number PRJNA686768 with an accession number SRR13278108. The assembled genome sequence of *Chryseobacterium* sp. KMC2 has been deposited at DDBJ/ENA/GenBank under the accession JAESIT000000000. Sequences of predicted proteases in *Chryseobacterium* sp. genome are available in the figshare repository: doi.org/10.6084/m9.figshare.14453043.

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Conflicts of Interest: The authors declare no conflict of interest.

References

1. Wang, B.; Yang, W.; McKittrick, J.; Meyers, M.A. Keratin: Structure, mechanical properties, occurrence in biological organisms, and efforts at bioinspiration. *Prog. Mater. Sci.* 2016, 76, 229–318. [CrossRef]

2. Coulombe, P.A.; Omary, M.B. ‘Hard’ and ‘soft’ principles defining the structure, function and regulation of keratin intermediate filaments. *Curr. Opin. Cell Biol.* 2002, 14, 110–122. [CrossRef]

3. Kornilłowicz-Kowalska, T.; Bohacz, J. Biodegradation of keratin waste: Theory and practical aspects. *Waste Manag.* 2011, 31, 1689–1701. [CrossRef] [PubMed]

4. Khosa, M.; Ullah, A. A sustainable role of keratin biopolymer in green chemistry: A review. *J. Food Process. Beverages* 2013, 7, 143–151.

5. Rajabi, M.; Ali, A.; McConnell, M.; Cabral, J. Keratinous materials: Structures and functions in biomedical applications. *Mater. Sci. Eng. C* 2020, 110, 110612. [CrossRef]

6. Holkar, C.R.; Jain, S.S.; Jadhav, A.J.; Pinjari, D.V. Valorization of keratin based waste. *Process. Saf. Environ. Prot.* 2018, 115, 85–98. [CrossRef] [PubMed]

7. Guo, L.; Lu, L.; Yin, M.; Yang, R.; Zhang, Z.; Zhao, W. Valorization of refractory keratinous waste using a new and sustainable bio-catalysis. *Chem. Eng. J.* 2020, 397, 125420. [CrossRef]

8. Dios, D. Fishmeal replacement with feather-enzymatic hydrolyzates co-extruded with soya-bean meal in practical diets for the Pacific white shrimp (*Litopenaeus vannamei*). *Aquac. Nutr.* 2001, 7, 143–151.

9. Ichida, J.M.; Krizova, L.; Keener, H.M.; Burtt, E.H., Jr. Bacterial inoculum enhances keratin degradation and biofilm formation in poultry compost. *J. Microbiol. Methods* 2001, 47, 199–208. [CrossRef]

10. Donadio, S.; Monciardini, P.; Alduina, R.; Mazza, P.; Chiochini, C.; Cavalletti, L.; Sosio, M.; Puglia, A.M. Microbial technologies for the discovery of novel bioactive metabolites. *J. Biotechnol.* 2002, 99, 187–198. [CrossRef]

11. Smitha, M.; Singh, S.; Singh, R. Microbial biotransformation: A process for chemical alterations. *J. Bacteriol. Mycol. Open Access* 2017, 4, 85.
64. Gatte-Picchi, D.; Weiz, A.; Ishida, K.; Hertweck, C.; Dittmann, E. Functional analysis of environmental DNA-derived microviridins provides new insights into the diversity of the tricyclic peptide family. *Appl. Environ. Microbiol.* **2014**, *80*, 1380–1387. [CrossRef] [PubMed]

65. Hassan, M.A.; Abol-Fotouh, D.; Omer, A.M.; Tamer, T.M.; Abbas, E. Comprehensive insights into microbial keratinases and their implication in various biotechnological and industrial sectors: A review. *Int. J. Biol. Macromol.* **2020**, *154*, 567–583. [CrossRef] [PubMed]

66. Khan, A.; Singh, P.; Srivastava, A. Synthesis, nature and utility of universal iron chelator–Siderophore: A review. *Microbiol. Res.* **2018**, *212*, 103–111. [CrossRef] [PubMed]

67. Boda, S.K.; Pandit, S.; Garai, A.; Pal, D.; Basu, B. Bacterial siderophore mimicking iron complexes as DNA targeting antimicrobials. *RSC Adv.* **2016**, *6*, 39245–39260. [CrossRef]

68. Nakouti, I.; Sihanonth, P.; Palaga, T.; Hobbs, G. Effect of a siderophore producer on animal cell apoptosis: A possible role as anti-cancer agent. *Int. J. Pharma Med. Biol. Sci.* **2013**, *2*, 1–5.

69. Remington, S.J. Structure and mechanism of citrate synthase. In *Current Topics in Cellular Regulation*; Elsevier: Amsterdam, The Netherlands, 1992; Volume 33, pp. 209–229.

70. Cronan, J.E.; Thomas, J. Bacterial fatty acid synthesis and its relationships with polyketide synthetic pathways. *Methods Enzymol.* **2009**, *459*, 395–433.

71. Park, Y.-K.; Dulermo, T.; Ledesma-Amaro, R.; Nicaud, J.-M. Optimization of odd chain fatty acid production by *Yarrowia lipolytica*. *Biotechnol. Biofuels* **2018**, *11*, 1–12. [CrossRef]

72. Park, Y.-k.; Ledesma-Amaro, R.; Nicaud, J.-M. De novo biosynthesis of odd-chain fatty acids in *Yarrowia lipolytica* enabled by modular pathway engineering. *Front. Bioeng. Biotechnol.* **2020**, *7*, 484. [CrossRef]

73. Nasipuri, P.; Herschend, J.; Brejnrod, A.D.; Madsen, J.S.; Espersen, B.; Burmølle, M.; Jacquier, S.; Sørensen, S.J. Community-intrinsic properties enhance keratin degradation from bacterial consortia. *PLoS ONE* **2020**, *15*, e0228108. [CrossRef]

74. Ramnani, P.; Gupta, R. Keratinases vis-à-vis conventional proteases and feather degradation. *World J. Microbiol. Biotechnol.* **2007**, *23*, 1537–1540. [CrossRef]

75. Navone, L.; Speight, R. Understanding the dynamics of keratin weakening and hydrolysis by proteases. *PLoS ONE* **2018**, *13*, e0202608. [CrossRef] [PubMed]

76. Cedrola, S.M.L.; de Melo, A.C.N.; Mazotto, A.M.; Lins, U.; Zingali, R.B.; Rosado, A.S.; Peixoto, R.S.; Vermelho, A.B. Keratinases and sulfide from *Bacillus subtilis SLC* to recycle feather waste. *World J. Microbiol. Biotechnol.* **2012**, *28*, 1259–1269. [CrossRef] [PubMed]

77. Brandelli, A.; Daroit, D.J.; Riffel, A. Biochemical features of microbial keratinases and their production and applications. *Appl. Microbiol. Biotechnol.* **2010**, *85*, 1735–1750. [CrossRef] [PubMed]

78. Huang, Y.; Busk, P.K.; Herbst, F.-A.; Lange, L. Genome and secretome analyses provide insights into keratin decomposition by novel proteases from the non-pathogenic fungus *Onygena corvina*. *Appl. Microbiol. Biotechnol.* **2015**, *99*, 9635–9649. [CrossRef] [PubMed]

79. Li, Z.-W.; Liang, S.; Ke, Y.; Deng, J.-J.; Zhang, M.-S.; Lu, D.-L.; Li, J.-Z.; Luo, X.-C. The feather degradation mechanisms of a new *Streptomyces* sp. isolate SCUT-3. *Commun. Biol.* **2020**, *3*, 1–13. [CrossRef]