Comparative Draft Genomes of *Leishmania orientalis* Isolate PCM2 (Formerly Named *Leishmania siamensis*) and *Leishmania martiniquensis* Isolate PCM3 from the Southern Province of Thailand

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**Simple Summary:** This study successfully sequenced the draft genomes of the southern isolates of *Leishmania orientalis* and *Leishmania martiniquensis* in Thailand. The comparison with the genomes of the northern isolates revealed species-level similarity with a level of genome and proteome variation, suggesting the different emerging strains. Comparing the proteins of these southern strains to those of the northern ones and 14 other *Leishmania* species showed six protein groups with numerous unique proteins: 53 for the southern strain PCM2 of *L. orientalis* and 97 for the strain PCM3 of *L. martiniquensis*. Some of these proteins were related to virulence, drug resistance, drug target, and stress response, which could be targeted for further experimental characterization. Therefore, the findings could initiate further genetic and population genomic investigation, and the close monitoring of *L. orientalis* and *L. martiniquensis* in Thailand and neighboring regions.

**Abstract:** (1) Background: Autochthonous leishmaniasis, a sandfly-borne disease caused by the protozoan parasites *Leishmania orientalis* (formerly named *Leishmania siamensis*) and *Leishmania martiniquensis*, has been reported for immunocompromised and immunocompetent patients in the southern province of Thailand. Apart from the recent genomes of the northern isolates, limited information is known on the emergence and genetics of these parasites. (2) Methods: This study sequenced and compared the genomes of *L. orientalis* isolate PCM2 and *L. martiniquensis* isolate PCM3 with those of the northern isolates and other 14 *Leishmania* species using short-read whole-genome sequencing methods and comparative bioinformatic analyses. (3) Results: The genomes of the southern isolates of *L. orientalis* and *L. martiniquensis* were 30.01 Mbp and 32.39 Mbp, and the comparison with the genomes of the northern isolates revealed species-level similarity with a level of genome and proteome variation, suggesting the different strains. Comparative proteome analysis showed six protein groups with 53 unique proteins for the strain PCM2 and 97 for the strain PCM3. Certain proteins were related to virulence, drug resistance, and stress response. (4) Conclusion: Therefore, the findings could indicate the need for more genetic and population genomic investigation, and the close monitoring of *L. orientalis* and *L. martiniquensis* in Thailand and neighboring regions.

**Keywords:** *Leishmania orientalis*; *Leishmania siamensis*; *Leishmania martiniquensis*; comparative genomics; bioinformatics; leishmaniasis
1. Introduction

Leishmaniasis is caused by an intracellular kinetoplastid protozoan, *Leishmania*, in tropical and subtropical areas. The disease is transmitted by the bite of a phlebotomine female sandfly. The promastigotes live in the digestive tracts of the sandfly, while the intracellular amastigotes are within the macrophages and other phagocytic cells of their vertebrate hosts [1]. Four subgenera of this parasite have been described, *Leishmania* (*Leishmania*), *Leishmania* (*Viannia*), *Leishmania* (*Mundinia*), and *Leishmania* (*Sauroleishmania*) [2,3]. WHO estimates that 1.3 million cases are affected by the parasites, and 20,000–40,000 deaths occur worldwide [4]. Several risk factors enhance the spread of leishmaniasis, including poverty, malnutrition, population mobility, poor hygiene, immunocompromised states, and environmental and climate changes [5]. Manifestations can be grouped into cutaneous/ tegumentary leishmaniasis (CL) and visceral leishmaniasis (VL) forms [3,5]. CL can be further classified into several manifestations: localized cutaneous leishmaniasis (LCL), mucosal leishmaniasis (ML), disseminated leishmaniasis (DL), and diffuse cutaneous leishmaniasis (DCL). CL is an infection of the skin macrophages, causing localized symptoms to a moderate number of disseminated cutaneous lesions, or more widespread diffuse cutaneous diseases. VL or kala-azar is the severe form, wherein the parasites are released into the blood circulation and multiply within the mononuclear phagocytes of the reticuloendothelial system of the liver, spleen, bone marrow, lymph nodes, and intestine. Host immunity and the species of the parasites cause variations in the VL symptoms, ranging from asymptomatic to death [6]. ML occurs when the parasites spread to the nose, mouth, and throat mucous membranes, causing severe mucosal destruction [3].

More than twenty *Leishmania* species are pathogenic to humans, and 10 of these are of major public health importance [2]. Leishmaniasis is not endemic but has been established as an emerging disease in Southeast Asia [7,8]. Sporadic imported cases have been reported in Thailand for less than 50 years [9,10]. Autochthonous VL cases in Thailand have continuously been reported in the southern province since 1996 [11] and the northern province since 2012 [12]. Leelayoova et al. and Bualert et al. reported that two *Leishmania* samples isolated from two autochthonous VL patients in the south of Thailand were a new species of the *Leishmania enriettii* species complex, namely *Leishmania siamensis* (Trang lineage (TR), isolate PCM2), later renamed to *Leishmania orientalis* in 2019, and another previously reported species in the same subgenus, *Leishmania martiniquensis* (Phang Nga lineage (PG), isolate PCM3), by using 15 isoenzyme analyses and phylogenetics of hsp70 and cytB genes [9,13–15]. Between 2015 and 2016, Munghin and colleagues found co-infection evidence of *L. orientalis* and *L. martiniquensis* with *Leishmania donovani*, *Leishmania lainsoni*, and *Leishmania major* in some asymptomatic AIDS patients, raising concerns regarding these new species in Thailand [16]. As *L. orientalis* and *L. martiniquensis* are closely related species, several previously identified *L. orientalis* or *L. siamensis* isolates in 15 published articles were rechecked and later reclassified as *L. martiniquensis* by microscopic observation, direct agglutination test, indirect immunofluorescence assay, and nucleotide sequence analysis of the ITS1 region, SSU-rRNA, and hsp70 genes [9]. However, the genetic variability of these two *Leishmania* species remains unexplained, suggesting the need for public health awareness on the possible emergence of Leishmanial diseases and the effectiveness of the existing clinical diagnostic tests and anti-Leishmanial drugs.

Progress in next-generation sequencing is increasingly applied to investigate *Leishmania* species associated with different human diseases. The first genome of *L. major* (causing CL) was published in 2005 [17], followed by those of *Leishmania infantum* (causing VL) and *Leishmania braziliensis* (causing LCL, and sometimes ML) [18]. Another 17 *Leishmania* genomes were deposited in the NCBI genome database with different levels of completeness, including *L. donovani*, *L. mexicana*, *L. tropica*, *L. aethiopica*, *L. panamensis*, *L. enriettii*, *L. amazonensis*, *L. arabica*, *L. gerbilli*, *L. turreniaca*, *L. chagasi*, *L. guyanensis*, *L. peruviana*, *L. torentolae*, *L. adleri*, *L. lainsoni*, and *L. peruviana* [19]. Generally, *Leishmania* genomes range from 29 to 33 Mb in size (approximately 8300 genes) and are organized into 34 to 36 chromosomes, with aneuploidy observed in some species. Recently, the genomes of *L. orientalis* isolate LSCM4 and
*L. martiniquensis* isolate LSCM1 from the northern province of Thailand have been sequenced by using several Illumina and Nanopore sequencing platforms [20]. This *Leishmania* genomic information provides an understanding and basis for the parasite genetics and pathogenesis. Conservation of the gene content and gene order has been shown within the genomes of *Leishmania* species [18]. Most of these genes are densely arranged in a long array of polycistronic gene clusters. Approximately 85% of the *Leishmania* genomes are also similar to those of other kinetoplastids [21]. A small number of species-specific genes (around 12%) are restricted to the genus *Leishmania* and have been important targets for understanding host–parasite interactions and anti-leishmania drug development, e.g., PSA-2 or GP46 family protein, which helps binding to the host macrophages and avoids complement-mediated lysis [21]. Some species, including *L. braziliensis*, have transposable DNA elements (retroposons and telomeric-associated transposable elements, TATEs) and RNAi machinery, which could modify existing genes and regulatory elements, whereas the others, such as *L. major* and *L. infantum*, do not have any [21]. Moreover, different copy number variations and repeated DNA sequences (microsatellites, long terminal repeats (LTRs), long interspersed nuclear elements (LINEs), and short interspersed nuclear elements (SINEs)) are also observed in the genomes of *Leishmania* species [20], possibly leading to resistant phenotypes, as well as those with single-nucleotide polymorphisms (SNPs) and small indels [22]. Comparative genome analysis of *L. peruviana* and *L. braziliensis* revealed a number of differences in chromosome copy number variations (disomic in *L. peruviana* and trisomic in *L. braziliensis*), patterns of SNPs, and indels, suggesting their contribution to the low-pathology phenotype of *L. peruviana* [23]. As the northern and southern Thai isolates of *L. orientalis* and *L. martiniquensis* are several hundred kilometers apart, comparative genomics will provide a better understanding of these two *Leishmania* species’ diversity and their pathogeneses. The genes restricted to these isolates and the two species will allow us to further develop new anti-leishmania drugs and improve the efficiency of the diagnostic tests.

2. Materials and Methods

*L. orientalis* isolate PCM2 and *L. martiniquensis* isolate PCM3 samples collected from patients in the southern province of Thailand since 2010 were kindly maintained and provided by the Department of Parasitology, Phramongkutklao College of Medicine, Bangkok, Thailand [13]. Species identification of the isolates PCM2 and PCM3 was previously characterized by enzyme profiles, zymodeme, and molecular typing [9]. Genomic DNA was extracted from these two samples using a genomic DNA extraction kit (Qiagen, Hilden, Germany). DNA quality and quantity were checked by measuring absorbance at 260 and 280 nm using the NanoDrop One/OneC Microvolume UV-Vis Spectrophotometer (Thermo Scientific, Waltham, MA, USA), and agarose gel electrophoresis before visualization under a UV transilluminator (Biorad Gel Doc XR Imaging System, Hercules, CA, USA).

Genomic libraries of 150–350 bp were prepared and sequenced by the Illumina GAIIx and HiSeq next-generation sequencing platforms (NovageneAIT, Singapore). Sequence reads were checked for quality control by FastQC program version 0.11.9 (https://www.bioinformatics.babraham.ac.uk/projects/fastqc/), (7 June 2021) [24] before assembling to contigs by de novo assembly using MEGAHIT program version 1.2.9 (https://github.com/voutcn/megahit), (9 June 2021) [25] or reference-assisted assembly using BWA program version 0.7.17 (http://bio-bwa.sourceforge.net/), (21 July 2021) [26]. The genomes of *L. orientalis* isolate LSCM4 (accession number: GCA_017916335.1) and *L. martiniquensis* isolate LSCM1 (accession number: GCA_017916325.1) were used as references. The draft genomes of the southern isolates PCM2 and PCM3 were aligned to examine conserved genomic regions with the reference genomes of the isolates LSCM1 and LSCM4 and visualized using Mauve program version 2.4.0 (http://darlinglab.org/mauve/mauve.html), (5 February 2022) [27].

Genomic variants of the southern isolates of *L. orientalis* (PCM2) and *L. martiniquensis* (PCM3) were called by comparison with the genomes of the northern isolates LSCM1 and
LSCM4 using GATK program version 4.2.4.1 (https://github.com/broadinstitute/gatk/releases/tag/4.2.4.1) (5 February 2022) [28], and the VCF files were visualized by the CMplot R package version 3.7.0 (https://github.com/YinLiLin/CMplot), (20 February 2022) [29]. The mapping coverage of southern-isolate sequence reads (PCM2 and PCM3) along the referenced genome of the northern ones (LSCM1 and LSCM4) was calculated with Bowtie2 program version 2.4.2 (http://bowtie-bio.sourceforge.net/bowtie2/index.shtml), (21 July 2021) [30] and visualized by using the Samtools version 1.14 (http://www.htslib.org/), (21 July 2021) [28] to estimate the completeness level of the obtained genomes, which employed lesser genome sequencing platforms compared to those of the northern isolates. The called variants were annotated by SnpEff program version 5.0 (http://pcingola.github.io/SnpEff/), (29 November 2021), to identify single-nucleotide polymorphisms (SNPs), insertions, and deletions (indels) and categorize the variant effects.

Genomic contigs of the southern isolates PCM2 and PCM3 of these two *Leishmania* species were processed through gene prediction using Augustus program version 3.4.0 (https://bioinf.uni-greifswald.de/webaugustus/), (31 March 2021), [31] with the soft-masking parameter for the repeated regions. The coding sequences were functionally annotated by BLASTp (https://blast.ncbi.nlm.nih.gov/Blast.cgi?PAGE=Proteins), (31 March 2021) [32] and PANNZER (http://ekhidna2.biocenter.helsinki.fi/sanspanzer/), (21 July 2021) [33] programs for functional assignment and gene ontology (GO) classification. Encoded proteomes of *L. orientalis* isolate PCM2 and *L. martiniquensis* isolate PCM3 were compared with the proteomes of the northern isolates LSCM1 and LSCM4, and those of 14 other *Leishmania* species, including *L. major* (GCA_000002725.2), *L. donovani* (GCA_003719575.1), *L. mexicana* (GCA_000234665.4), *L. infantum* (GCA_000002875.2), *L. aethiopica* (GCA_003992445.1), *L. braziliensis* (GCA_000002845.2), *L. panamensis* (GCA_000755165.1), *L. chagasi* (GCA_014466975.1), *L. amazonensis* (GCA_005317125.1), *L. guyanensis* (GCA_003664525.1), *L. arabica* (GCA_000410695.2), *L. enriettii* (GCA_017916305.1), *L. tropica* (GCA_014139745.1), and *L. lainsoni* (GCA_003664395.1), which were available from the NCBI genome database, using the bidirectional BLASTp method. The results were formatted and visualized using the R scripts to address the similarities at the proteome level.

3. Results

3.1. Characteristics of the Draft Genomes of *L. orientalis* Isolate PCM2 and *L. martiniquensis* Isolate PCM3

The estimated size of the draft genomes of *L. orientalis* isolate PCM2 and *L. martiniquensis* isolate PCM3 from the southern province of Thailand was approximately 30.01 Mbp, with an overall % GC of 59.02 for *L. orientalis* and 32.39 Mbp with % GC of 59.92 for *L. martiniquensis*, similar to the values reported for other *Leishmania* species (Table 1) [19]. Gene prediction from these two genomes produced 8989 genes for *L. orientalis*, and 9577 genes for *L. martiniquensis*, which resembled those of the northern isolates of *L. orientalis* isolate LSCM4 (8162 genes) and *L. martiniquensis* isolate LSCM1 (7993) [20]. These genomic drafts were submitted to the NCBI genome database with the BioProject accession number PRJNA741905 for *L. orientalis* isolate PCM2 and PRJNA728409 for *L. martiniquensis* isolate PCM3.

| Genome Characteristics | *L. orientalis* PCM2 | *L. martiniquensis* PCM3 |
|------------------------|---------------------|-------------------------|
| Contig number          | 4399                | 42                      |
| Total length           | 30.01 Mbp           | 32.39 Mbp               |
| N50                    | 14.03 Kbp           | 1.05 Mbp                |
| L50                    | 651                 | 11                      |
| Number of coding genes | 8989                | 9577                    |
| %GC                    | 59.02               | 59.92                   |
Comparative alignment of the genomic contigs from the draft genomes of *L. orientalis* isolate PCM2 and *L. martiniquensis* isolate PCM3 to those of the northern isolates LSCM4 and LSCM1 in Thailand showed similar genomic syntenic blocks and rearrangements (Figure 1). The genomes of these two *L. martiniquensis* had highly similar structures, while those of the two *L. orientalis* isolates were more distinct. The genome of the northern isolate LSCM4 was larger than that of the southern isolate PCM2, indicating certain variable areas to be further investigated. Comparison of 212,887,624 sequence reads of the isolate PCM2 to the genome of the isolate LSCM4 as a reference containing 97 genomic scaffolds and contigs revealed that 205,226,953 reads (96%) could be mapped to 94 contigs of the LSCM4 reference with the coverage percentage above 99% and mean coverage more than 100× (Figure S1). Only three short contigs (JAFHLR010000049.1 (843 bp), JAFHLR010000070.1 (11.3 Kbp), and JAFHLR010000098.1 (1.3 Kbp)) of the LSCM4 reference had a coverage percentage lower than 99% (89%, 95%, and 43%, respectively), confirming the same *L. orientalis* species. Comparison of 152,348,606 sequence reads of the isolate PCM3 to the genome of the isolate LSCM1 as a reference containing 42 genomic scaffolds and contigs revealed that 149,223,676 reads (98%) could be mapped to all scaffolds with a coverage percentage above 99% and mean coverage more than 100× (Figure S2), confirming the high level of similarity between the two isolates of *L. martiniquensis*.

![Figure 1](image-url)

**Figure 1.** Alignment of genomic contigs from *L. orientalis* southern isolate PCM2 and *L. martiniquensis* southern isolate PCM3 compared to those of the northern isolates LSCM1 and LSCM4 in Thailand. Colored shades represented the conserved synteny, and the bar height indicates the level of sequence identity. Lines show associated conserved syntenic blocks across the compared isolates.

Genomic variation analysis revealed 168,538 SNPs and 26,440 indels in the genome of the southern isolate PCM2 of *L. orientalis* compared to the northern isolate LSCM4, and 5736 SNPs and 4637 indels in the genome of the southern isolate PCM3 compared to the northern isolate LSCM1 of *L. martiniquensis*. The majority of the identified SNPs (422,800 SNPs, 89.74%) and indels (68,784 indels, 89.42%) of the southern isolate PCM2 appeared in the upstream, downstream, intergenic, and UTR regions. In comparison, 1671 SNPs (0.36%) and 6954 indels (9.04%) could affect splice sites, start, and stop codons. Thirty-two thousand eight hundred and nine identified SNPs had a missense effect, which caused the substitution of different amino acids in the resulting proteins. For the southern isolate PCM3 of *L. martiniquensis*, most of the identified SNPs (9653 SNPs, 92.66%) and indels (13,711 indels, 88.60%) appeared in the upstream, downstream, intergenic, and UTR regions, while 44 SNPs (0.42%) and 1621 indels (10.47%) could affect splice sites, start, and stop codons, and 490 SNPs had a missense effect. The high number of genomic variations in the genome of the southern isolate of *L. orientalis* supported the observation in Figure 1 and highlighted the greater genetic distance between the two *L. orientalis* isolates compared to those of *L. martiniquensis*. 
3.2. Comparative Functional Genomics of the Southern Isolates of L. orientalis and L. martiniquensis to Those of Other Leishmania

To gain more functional information, predicted proteomes of L. orientalis isolate PCM2 and L. martiniquensis isolate PCM3 were compared with the proteomes of the northern isolates LSCM1 and LSCM4, and those of 14 other Leishmania species, including L. major, L. donovani, L. mexicana, L. infantum, L. aethiopica, L. braziliensis, L. panamensis, L. chagasi, L. amazonensis, L. guyanensis, L. arabica, L. enriettii, L. tropica, and L. lainsoni. Comparative results revealed different levels of protein sequence identity between isolates and species (Figure 2). Patterns of the protein sequence variations allowed the proteins to be clustered into six groups. The second group had the largest number of protein members (5371 proteins), followed by the third (953 proteins), first (692 proteins), fifth (520 proteins), fourth (245 proteins), and sixth (47 proteins) groups, respectively. These patterns separated Leishmania species into two major clusters, including a small cluster of the two isolates of L. orientalis and L. enriettii, and a large cluster of the remaining species. The large cluster was further divided into four sub-clusters, and one of these sub-clusters was the group of the two L. martiniquensis isolates, which were closely similar to the sub-cluster of L. mexicana, L. major, L. infantum, L. donovani, L. panamensis, and L. braziliensis. The protein sequence difference between the two L. orientalis isolates was shown in groups 1, 2, 3, and 4, while the protein variation between the two L. martiniquensis isolates was visible in all six groups (Figure 2). These observations indicated within-species variations between isolates of the two Leishmania species in Thailand.

![Figure 2](image-url)
Functionally annotated proteins from the southern isolates of *L. orientalis* (PCM2) and *L. martiniquensis* (PCM3) were compared with the northern isolates (LSCM1 and LSCM4) and other Leishmanial species. Four categories (biological process, cellular component, molecular function, and enzymatic function) of the functional GO terms were assigned to proteins in each group, and the percentage of the annotated proteins is displayed in Table 2. More than 50% of the proteins in groups 2 and 5 were functionally assigned (66.15% and 51.35%), while less than 50% were assigned in groups 1, 3, 4, and 6. The overall percentage of the protein functional annotation was at 56.23%, which indicated that several *Leishmania* proteins remain hypothetical and uncharacterized (Table 2).

### Table 2. Comparison of the number of uniquely assigned GO terms (biological process, cellular component, molecular function, and enzymatic function) to Leishmanial proteins and percentage of protein annotation in the six groups clustered according to the protein sequence similarity between the southern isolates of *L. orientalis* (PCM2) and *L. martiniquensis* (PCM3) and the northern ones (LSCM1 and LSCM4), as well as other *Leishmania* species.

| Protein Groups | Number of Uniquely Assigned GO Terms (Percentage of Annotated Proteins) | Total Number of Proteins in Each Group (Percentage of Overall Annotated Proteins) |
|----------------|--------------------------------------------------------------------------------|---------------------------------------------------------------------------------|
|                | Biological Process | Cellular Component | Molecular Function | Enzymatic Function |                                                                                 |                                                                                 |
| 1              | 43 (13.58)          | 23 (20.09)          | 59 (16.47)         | 30 (8.96)          | 692 (21.24%)                                                                  |                                                                                 |
| 2              | 762 (53.81)         | 378 (72.07)         | 629 (54.85)        | 474 (26.57)        | 5371 (66.15%)                                                                 |                                                                                 |
| 3              | 119 (21.30)         | 71 (36.10)          | 125 (23.82)        | 61 (10.07)         | 953 (33.26%)                                                                  |                                                                                 |
| 4              | 77 (37.96)          | 64 (57.55)          | 65 (36.33)         | 24 (11.84)         | 245 (44.49%)                                                                  |                                                                                 |
| 5              | 136 (37.69)         | 88 (64.04)          | 109 (40.38)        | 58 (14.81)         | 520 (51.35%)                                                                  |                                                                                 |
| 6              | 5 (10.64)           | 3 (23.40)           | 6 (17.02)          | 3 (8.51)           | 47 (19.15%)                                                                   |                                                                                 |
| **Total**      | 7828 (56.23%)       |                                                                     |                                                                                   |                                                                                   |                                                                                 |

Proteins in the first group mostly had functions in cell adhesion (17.02%), transmembrane transport (14.89%), and protein phosphorylation (9.57%). A high percentage of proteins with metalloendopeptidase (14.04) and ABC-type transporter (11.40) activities were found in this group, while most of the first group proteins were located in the plasma membrane (74.82%) and cilia (7.18%) (Table S1). Proteins in the first group clearly showed differences between the two isolates of *L. orientalis* and *L. martiniquensis* (Figure 2). Three proteins were present in *L. orientalis* isolate PCM2, but not the isolate LSCM4 (Table 3). Only one protein was annotated as receptor-type adenylate cyclase A.

### Table 3. Comparison of the annotated proteins that were found only in *L. orientalis* and *L. martiniquensis*. The compared numbers are depicted as the proteins uniquely identified in either of the two isolates or both. The “-” sign indicates the absence of the unique proteins in that isolate.

| Protein Cluster | Number of Unique Proteins Only Found in Either *L. orientalis* or *L. martiniquisensis* |
|-----------------|------------------------------------------------------------------------------------------|
|                 | *L. orientalis* | *L. martiniquensis* |                   | Unique to PCM2 | Unique to LSCM4 | Both Isolates | Unique to PCM3 | Unique to LSCM1 | Both Isolates |
| 1               | 3              | -                | 28               | 7             | -                | -             | -             | -             | -             |
| 2               | 47             | -                | -                | 67            | -                | -             | -             | -             | -             |
| 3               | 3              | -                | -                | 21            | -                | -             | -             | -             | -             |
| 4               | -              | -                | -                | -             | -                | -             | -             | -             | -             |
| 5               | -              | -                | -                | -             | -                | -             | -             | -             | -             |
| 6               | -              | -                | -                | 2             | -                | -             | -             | -             | -             |
| **Total**       | 53             | -                | 28               | 97            | -                | -             | -             | -             | -             |

Proteins in the second group had major functions in the processes of protein phosphorylation (5.43%), proteolysis (3.08%), microtubule-based movement (2.18%), and translation (2.04%) (Supplementary Table S1). A high percentage of the proteins in this group are
located at the plasma membrane (19.43%), cytoplasm (11.75%), nucleus (8.40%), and mitochondrion (4.75%). This group had a higher proportion of proteins with ATP (3.87%), RNA (3.84%), and metal ion (3.70%) binding activities, protein kinase activity (3.53%), and structural constituents of ribosome (2.04), indicating their major involvement in the core metabolisms of the parasite. A high degree of protein sequence variation was observed when comparing the proteins of the two isolates of *L. orientalis* and *L. martiniquensis* (Figure 2). Sixty-seven proteins were present only in *L. martiniquensis* isolate PCM3 and not in the isolate LSCM1, and 32 of these proteins were annotated (Table 4). For the isolate PCM2 of *L. orientalis*, 47 proteins were absent from the isolate LSCM4; 34 of these proteins were functionally assigned (Table 4).

**Table 4.** Unique proteins present in the proteomes of *L. orientalis* isolate PCM2 and *L. martiniquensis* isolate PCM3. The “+” in the cluster column represents the presence of the protein in *L. orientalis* isolate PCM2.

| No | Gene ID | Cluster | Protein Name |
|----|---------|---------|--------------|
| 1  | k59_7101.g4222 | 1 | Amastin surface glycofamily protein |
| 2  | k59_5584.g7963 | 1 | D-amastin |
| 3  | k59_5466.g3144 | 1 | Putative malic enzyme |
| 4  | k59_1669.g769 | 1+ | Receptor-type adenylate cyclase a |
| 5  | k59_10223.g2223 | 2+ | Aminocyl-IRNA editing domain containing protein, putative |
| 6  | k59_6373.g6990 | 2 | Aminocyl-IRNA editing domain containing protein, putative |
| 7  | k59_6105.g6831 | 2 | Ankyrin repeat family protein |
| 8  | k59_2596.g5206 | 2+ | Antiviral helicase |
| 9  | k59_4730.g7538 | 2 | ATP-dependent DNA helicase |
| 10 | k59_1985.g3871 | 2+ | Beta-lactamase, putative |
| 11 | k59_7875.g3627 | 2+ | C3H1-type domain-containing protein |
| 12 | k59_10386.g8210 | 2 | Cactus-binding C-terminus of cactin protein, putative |
| 13 | k59_3265.g2893 | 2 | Centromere/microtubule binding protein cbf5, putative |
| 14 | k59_10688.g8866 | 2+ | Chromatin assembly factor 1 subunit A, putative |
| 15 | k59_10459.g1059 | 2+ | CS domain-containing protein |
| 16 | k59_3314.g4482 | 2 | Cyclin dependent kinase-binding protein, putative |
| 17 | k59_5445.g2737 | 2 | D-3-phosphoglycerate dehydrogenase-like protein |
| 18 | k59_4821.g8945 | 2 | Endoplasmic Reticulum-Golgi Intermediate |
| 19 | k59_2500.g2688 | 2 | Enkurin domain-containing protein |
| 20 | k59_10260.g4158 | 2+ | Essential nuclear protein 1 |
| 21 | k59_8350.g1377 | 2+ | Exosome-associated protein 1 |
| 22 | k59_9227.g4203 | 2 | Farnesyltransferase alpha subunit |
| 23 | k59_6707.g85 | 2+ | GB1/RHD3-type G domain-containing protein |
| 24 | k59_6684.g4013 | 2 | Glucose-6-phosphate isomerase (Fragment) |
| 25 | k59_199.g4824 | 2+ | Glycosyltransferase (GlCNAc), putative |
| 26 | k59_10459.g1058 | 2 | GOLD domain-containing protein |
| 27 | k59_4463.g6091 | 2+ | Guanine nucleotide-binding protein subunit beta-like protein |
| 28 | k59_1181.g5237 | 2+ | H(+)-exporting diphosphatase |
| 29 | k59_9085.g8550 | 2 | Heat shock protein DnaJ |
| 30 | k59_457.g6730 | 2+ | HECT domain-containing protein |
| 31 | k59_1395.g2084 | 2 | Intraflagellar transport protein 22 |
| 32 | k59_8474.g5391 | 2 | Intraflagellar transport protein D4 |
| 33 | k59_9119.g816 | 2 | MIZ/SP-RING zinc finger family protein |
| 34 | k59_7389.g5456 | 2 | mRNA processing protein, putative |
| 35 | k59_5206.g5478 | 2 | MRP-L46 domain-containing protein |
| 36 | k59_8917.g2151 | 2 | MYND zinc finger (ZnF) domain-like protein |
| 37 | k59_10044.g5171 | 2+ | NLE domain-containing protein |
| 38 | k59_7676.g6287 | 2 | NTF2 domain-containing protein |
| 39 | k59_5657.g997 | 2+ | Nuclease-related domain containing protein, putative |
| 40 | k59_5439.g2470 | 2+ | PAB-dependent poly(A)-specific ribonuclease subunit 3 |
| 41 | k59_660.g3683 | 2 | Palmitoyltransferase |
| 42 | k59_2880.g6470 | 2 | PHD domain-containing protein |
Table 4. Cont.

| No | Gene ID            | Cluster | Protein Name                                                                 |
|----|--------------------|---------|------------------------------------------------------------------------------|
| 43 | k59_5927.g1098     | 2       | Phosphorylated CTD interacting factor 1 WW domain containing protein          |
| 44 | k59_5927.g1098     | 2       | Phosphorylated CTD interacting factor 1 WW domain containing protein          |
| 45 | k59_10222.g2044    | 2+      | Poly(ADP-ribose) polymerase and DNA-Ligase                                    |
| 46 | k59_9477.g3999     | 2+      | PRK domain-containing protein                                                 |
| 47 | k59_8589.g1275     | 2       | Protein disulfide isomerase, putative                                         |
| 48 | k59_5413.g1718     | 2       | Putative DNA repair protein RAD2                                               |
| 49 | k59_9374.g604      | 2+      | Putative flagellar radial spoke protein-like                                  |
| 50 | k59_10153.g8013    | 2       | Putative Gamma-soluble NSF attachment protein (SNAP-gamma)                   |
| 51 | k59_2626.g6421     | 2       | Putative mitochondrial RNA binding complex 1 subunit                          |
| 52 | k59_7006.g1237     | 2+      | Putative prefoldin subunit 2                                                 |
| 53 | k59_2660.g7703     | 2+      | Putative pre-mRNA branch site protein p14                                    |
| 54 | k59_10051.g5820    | 2       | Putative RNA pseudouridine synthase A                                         |
| 55 | k59_2665.g8021     | 2+      | Putative unspecified product                                                  |
| 56 | k59_2453.g835      | 2+      | Putative variant surface glycoprotein                                         |
| 57 | k59_1240.g7057     | 2+      | Pyroglutamyl-peptidase I (PGP), putative                                     |
| 58 | k59_10051.g5821    | 2       | Queuosine salvage protein                                                    |
| 59 | k59_1202.g6035     | 2       | Rab3 GTPase-activating protein catalytic subunit                              |
| 60 | k59_7391.g5855     | 2       | Rab-GTPase-TBC domain containing protein, putative                           |
| 61 | k59_3567.g2504     | 2       | Related to elongation factor-2 kinase efk-1b isoform-like protein             |
| 62 | k59_1109.g2256     | 2       | RNA recognition motif family protein                                          |
| 63 | k59_4042.g1133     | 2+      | Roadblock/LC7 domain containing protein, putative                            |
| 64 | k59_3916.g6656     | 2+      | Secretory carrier membrane protein                                            |
| 65 | k59_3762.g682      | 2       | SNARE associated Golgi protein, putative                                     |
| 66 | k59_1957.g3007     | 2+      | Sperm-tail PG-rich repeat family protein                                      |
| 67 | k59_5678.g1713     | 2+      | Succinate dehydrogenase assembly factor 2, mitochondrial                     |
| 68 | k59_3098.g435      | 2+      | TFIIS central domain-containing protein                                       |
| 69 | k59_8533.g7240     | 2+      | Translation initiation factor                                                 |
| 70 | k59_3506.g770      | 2+      | U5 snRNP-specific 40 kDa protein, putative                                   |
| 71 | k59_6432.g50       | 2+      | WD domain, G-beta repeat family protein                                       |
| 72 | k59_6901.g5645     | 3       | Alpha-1,3/1,6-mannosyltransferase ALG2                                        |
| 73 | k59_4782.g8504     | 3       | ATP-dependent DNA helicase                                                    |
| 74 | k59_6737.g659      | 3       | ATP-dependent helicase, putative                                              |
| 75 | k59_7325.g3419     | 3       | N-terminal region of Chorein, a TM vesicle-mediated sorter family protein     |
| 76 | k59_7204.g7945     | 3+      | Putative trypanothione synthetase                                             |
| 77 | k59_5425.g1966     | 3       | RNA binding protein-like protein                                              |
| 78 | k59_2661.g7832     | 3       | SAT domain-containing protein                                                 |

Major functions of the proteins in the third group included protein phosphorylation (8.37%), transmembrane transport (5.42%), proteolysis (3.45%), lipid metabolic process (2.96%), and cilium assembly (2.46%) (Supplementary Table S1). More than 50% of the proteins in this group (51.45%) were annotated to be an integral component of the membrane, cytoplasmic (9.30%), and nuclear (4.65%) proteins. A high proportion of the proteins in this group had protein kinase activity (6.61%), metal ion (12.32%) and RNA (3.96%) binding activities, and hydrolase activity (2.64%). A difference between the third-group proteins was also observed between the two isolates of L. orientalis and L. martiniquensis (Figure 2). Twenty-one proteins were present only in L. martiniquensis isolate PCM3, not in the isolate LSCM1, and six of these proteins were annotated (Table 4). Three proteins were present in L. orientalis isolate PCM2, but not the isolate LSCM4 (Table 4). Only one protein was annotated as a putative trypanothione synthetase.

The fourth-group proteins had a greater percentage of biological processes involved in translation (5.38%) and mRNA splicing via spliceosome (3.23%). The proteins of this
group were mainly the integral components of the membrane (23.79%), nucleus (4.96%), and cytoplasm (3.55%). A higher proportion of the proteins in the fourth group had RNA (6.74%), metal ion (6.74%), and ATP (4.49%) binding activities and were structural components of the ribosome (4.49%). The difference between the fourth-group proteins was visible between the two isolates of *L. orientalis* and *L. martiniquensis* (Figure 2), but these proteins were not unique to either species (Table 3).

The fifth-group proteins were highly similar between the two isolates of *L. orientalis* and *L. martiniquensis* (Figure 2), and there were no *L. orientalis-* or *L. martiniquensis*-specific proteins (Table 3). Interestingly, the proteins in this group of *L. orientalis* were quite distinct from those of *L. enriettii*. The fifth-group proteins had a high percentage of functions related to protein phosphorylation (6.63%), translation (3.06%), and protein dephosphorylation (2.55). The proteins of this group appeared more in the membrane (25.23%), cytoplasm (10.51%), and nucleus (6.91%). These fifth-group proteins had a high proportion of metal ion binding activity (6.19%), protein kinase activity (4.76%), ATP (4.29%) and RNA (3.33%) binding activities, and ATP hydrolysis activity (3.33%).

The sixth group was the smallest group, which had five assigned biological processes with the same percentage, including 7-methylguanosine mRNA capping, cellular amino acid metabolic process, Golgi vesicle transport, microtubule-based movement, and phosphorylation. More than 70% of the proteins in this group were located at the membrane (72.73%) and cytoplasm (18.18%). A high proportion of the sixth-group proteins had metal-binding activity (25%) and hydrolase activity (25%). Two unique proteins were present in *L. martiniquensis* isolate PCM3, but not the isolate LSCM1 (Table 3), and none of them were annotated.

4. Discussion

This study successfully decoded the drafted genomes of *L. orientalis* isolate PCM2 and *L. martiniquensis* isolate PCM3 from the southern province in Thailand by relying on the short-read sequencing technology. The genomes of these southern isolates were compared with those of the northern isolates LSCM4 and LSCM1, recently published by Almutairi et al. [20], which employed a combination of short- and long-read sequencing platforms, providing excellent genomic references for this study. When assembled and compared to the references, our drafted genomes displayed an excellent coverage level and depth, confirming the same species relatedness. However, the genetic distance between the northern and southern isolates of these two species was revealed to be significant by integrating results from the comparative genomes, variant analysis, and proteome comparison. This genomic distinctiveness could be due to the geographical distance of the northern and southern provinces, which was at least 1500 kilometers away. The greater structural genomic and variant difference in the two *L. orientalis* isolates could be supported by the previous leishmaniasis situation in Thailand wherein *L. orientalis*, previously recognized as *L. siamensis*, had been neglected and was thought to be *L. martiniquensis* for several years until the past ten years [9].

Comparative proteome and functional annotation of the southern isolates of *L. orientalis* (PCM2) and *L. martiniquensis* (PCM3) with those of the northern isolates (LSCM1 and LSCM4) and another 14 *Leishmania* species showed a close relationship between the two isolates. The clustering of *Leishmania* species shared similar phylogenetic patterns with previous genetic studies, such as the separation of *L. lainsoni* and *L. guyanensis* from *L. donovani*, *L. major*, *L. tropica*, and *L. mexicana* based on the hsp70 phylogeny [34]. The protein sequence similarity-based clustering gave six protein groups and could depict an overview of the functional relatedness of all proteins across *Leishmania* strains and species (Figure 2). The more distant the relationship, the greater protein profile variation would be observed. The highly conserved proteins in part of the second group could be involved in the core processes essential to the survival of these parasitic species. The proteins with lower sequence identity, such as those in groups 1, 3, 4, and 5, could reflect the molecular adaptation of the southern isolates of *L. orientalis* (PCM2) and *L. martiniquensis* (PCM3) to maintain
their survival under different environments, consistent with the study of Salloum et al. [35], which identified SNPs in proteins related to iron acquisition, sterol synthesis, and drug resistance and proteins specific to a different population of *L. tropica*. The strain-specific proteins in Table 4 contained proteins associated with virulence (amastin, other surface glycoproteins, heat shock protein [36], and pyroglutamyl-peptidase I [37]), drug resistance (putative beta-lactamase and a myricin drug target, palmitoyltransferase [38]), and the intracellular oxidative stress response (putative trypanothione synthetase [39]), as well as several other uncharacterized proteins, which could provide additional information on these southern isolates (PCM2 and PCM3) and their pathogenicity.

The genomic variations (Figure 2) and the emergence of strain-specific proteins (Tables 3 and 4) could drive the species diversification process, allowing the parasites to acclimatize and adapt to different climates and environments between the northern and southern parts of the country, perhaps suggesting the separation into two different strains of both *Leishmania* species. This statement could be supported by the metapolyome study of *Leishmania* proteins, which found the expansion of an important surface glycoprotein family, named amastin [40], which was additionally found in the southern isolates (PCM2 and PCM3) of *L. orientalis* and *L. martiniquensis* in Thailand (Table 4). Therefore, the emergence and separation of these northern (LSCM1 and LSCM4) and southern (PCM2 and PCM3) strains could give alarming calls for more genomic and population investigation and close monitoring of *L. orientalis* and *L. martiniquensis* in Thailand and surrounding Southeast Asian regions.

5. Conclusions

In conclusion, this study successfully sequenced the draft genomes of the southern isolates (PCM2 and PCM3) of *L. orientalis* and *L. martiniquensis* in Thailand, and the comparison with the genomes of the northern isolates (LSCM1 and LSCM4) revealed species-level similarity with a level of genome and proteome variation, suggesting the different strains. Comparing the proteins of these southern strains to those of the northern ones and 14 other *Leishmania* species showed six protein groups with a number of unique proteins: 53 for the southern strain PCM2 of *L. orientalis* and 97 for the strain PCM3 of *L. martiniquensis*. These proteins were related to virulence, drug resistance, drug target, and the stress response, which could be targeted for further experimental characterization. Therefore, the findings could indicate the need for more genetic and population genomic investigation and close monitoring of *L. orientalis* and *L. martiniquensis* in Thailand and neighboring regions.

Supplementary Materials: The following supporting information can be downloaded at: https://www.mdpi.com/article/10.3390/biology11040515/s1, Figure S1: Plot representing mapping coverage of sequence reads of the southern isolate of *L. orientalis* isolate PCM2 to the genome of the northern isolate LSCM4.; Figure S2: Plot representing mapping coverage of sequence reads of the southern isolate of *L. martiniquensis* isolate PCM3 to the genome of the northern isolate LSCM1.; Table S1: Details of all annotated proteins of *L. orientalis* isolate PCM2 and *L. martiniquensis* isolate PCM3 compared with the northern isolates LSCM4 and LSCM1, and 14 other *Leishmania* species.

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