PalmXplore: oil palm gene database

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Abstract

A set of *Elaeis guineensis* genes had been generated by combining two gene prediction pipelines: Fgenesh++ developed by Softberry and Seqping by the Malaysian Palm Oil Board. PalmXplore was developed to provide a scalable data repository and a user-friendly search engine system to efficiently store, manage and retrieve the oil palm gene sequences and annotations. Information deposited in PalmXplore includes predicted genes, their genomic coordinates, as well as the annotations derived from external databases, such as Pfam, Gene Ontology and Kyoto Encyclopedia of Genes and Genomes. Information about genes related to important traits, such as those involved in fatty acid biosynthesis (FAB) and disease resistance, is also provided. The system offers Basic Local Alignment Search Tool homology search, where the results can be downloaded or visualized in the oil palm genome browser (MYPalmViewer). PalmXplore is regularly updated offering new features, improvements to genome annotation and new genomic sequences. The system is freely accessible at http://palmxplore.mpob.gov.my.

Database URL: http://palmxplore.mpob.gov.my

Introduction

Oil palm is a major source of oil that has become a common ingredient in many consumer products and industrial applications, such as biofuel, a renewable alternative to petroleum. The oil palm is globally important and the highest yielding oil-bearing crop in the world, with an average national yield of 4 tonnes of oil per hectare per year. Its production has increased over the decades with a world production of 69.89 million metric tons in 2017–18, which is an increase of about 7.4% from 2016–17 (1). Palm oil dominates the global market, contributing up to 55% of the total world exports of oils and fats (2). The upstream subsectors of oil palm industry particularly in genomics-based technologies have gone through
tremendous transformation over the past few decades (3). The importance of the oil palm inspired the Malaysian Palm Oil Board (MPOB) to sequence and assemble the genome of two oil palm species, *Elaeis guineensis* and *Elaeis oleifera* to further improve the industry (4). A breakthrough achievement by MPOB was the discovery of the SHELL gene that is responsible for the dura (thick-shell), pisifera (shell-less) and tenera (thin-shell) fruit forms (5), which have a significant impact on yield. Following this, Singh et al. (2014) successfully identified the VIRESCENS gene that controls the exocarp colour of the oil palm fruit (6). Another major success was the identification of the epimutation in the MANTLED gene that causes the mantled somaclonal abnormality in oil palm that often results in bunch failure and drastic yield reduction (7).

To address the growing demand for exploring and retrieving oil palm data, a web portal for the oil palm genome information was developed (Genomsawit portal: [http://genomsawit.mpob.gov.my](http://genomsawit.mpob.gov.my)) (8). This portal was designed as an initial access point for oil palm web-based information systems and specialized datasets. When the oil palm genome sequence was published in 2013, the assembled sequences represented about 83% of the 1.8 Gb genome sequence (4). At that time, only a draft gene model prediction was available. Therefore, in order to improve the accuracy of gene model prediction and subsequent annotation of the genome, gene models from two pipelines namely Fgenesh++ (9) and an in-house tool-termed Seqping (10) were integrated (11). By using these pipelines, we were able to predict a total of 26 059 high-quality and validated gene models in the *E. guineensis* genome. Genes associated with imperative agronomic traits, such as fatty acid biosynthesis (FAB) and disease resistance, were also identified (11). In order to assist in the use of these datasets, we have developed a searchable database and information system called PalmXplore ([http://palmxplore.mpob.gov.my](http://palmxplore.mpob.gov.my)). PalmXplore features a series of user-friendly search engines, information browsers and interactive visualization tools for accessing the oil palm genome information and associated functional annotations.

The portal uses the information from and is linked to the Enzyme Code from Kyoto Encyclopedia of Genes and Genomes (KEGG) (12), Gene Ontology (GO) (13) and Pfam version 29.0 (14) databases. User-friendly query interfaces and bioinformatics tools such as Basic Local Alignment Search Tool (BLAST) (15) and an oil palm genome browser called MYPalmViewer (16, 17) have been developed within the system to help users in deciphering important biological information from the datasets.

PalmXplore is able to efficiently handle the oil palm genome data and is scalable to keep up with data growth. It can also provide necessary input/output operations to submit selected entries to the integrated bioinformatics analytics toolkit. The primary genomic data types available include predicted oil palm genes and assembled scaffold information, DNA and protein sequences and functional annotation results. Integrating these diverse data types in an online user-friendly database that is easy to query, view and download was essential to maximize utility of these valuable research data.

In summary, PalmXplore provides the following features:

- Representative oil palm gene models
- Oil palm genome Pisifera5-build (P5-build)
- Basic and advanced search functionalities
- Oil palm gene identifiers, coding sequence ID (CDS ID) and P5-build assembled scaffolds (Scaffold ID) browsers
- Integration to the Genomsawit portal
- Integrated bioinformatics tools and external databases:
  - BLAST
  - Oil palm genome browser (MYPalmViewer)
  - GO
  - Enzyme Code from KEGG
  - Pfam

**Materials and methods**

**Source of the oil palm gene data**

Genic regions of the genome were predicted by integrating the gene models of two pipelines, the established Fgenesh++ (9) and an in-house tool, Seqping (10, 11). Two approaches were taken to predict good quality homologous proteins in oil palm. The first uses P5-build genomic scaffolds of an AVROS (Algemere Vereniging van Rubberplanterter Oostkust van Sumatra) pisifera palm (4) and known proteins from closely related organisms such as the date palm, as reference sequences for the Fgenesh++ pipeline (with generic parameters for monocots) to identify a set of predicted oil palm gene models encoding highly homologous proteins. Gene models with significant BLAST hit (E-value cut-off: $e^{-10}$) to known plant proteins from the NCBI non-redundant (NR) database were used as a training set for the Fgenesh++ pipeline to develop oil palm Hidden Markov Model (HMM). The HMM was used to identify the genic regions in the oil palm genome sequence. Subsequently, BLAST 2 Sequences was executed to compare the predicted gene models to the protein sequences from the plant NR database. The cutoffs were percent identity $\geq 50$, score $\geq 100$, coverage of predicted protein $\geq 80\%$ and coverage of homologous protein $\geq 80\%$. Sequence similarity search between the predicted genes and the *E. guineensis* mRNA dataset (5, 18, 19, 20, 21) with an identity cut-off of $\geq 90\%$
was also carried out. A total of 27,915 Fgenesh++ gene models had notable similarities to the *E. guineensis* mRNA dataset and RefSeq proteins (22). The in-house-developed gene prediction pipeline, Seqping, was used in parallel as a second approach to validate and subsequently improve the accuracy of the genes predicted by Fgenesh++. The self-trained HMM was used to make gene predictions by incorporating the transcriptomic datasets of oil palm. Here, the pipeline processed the genome and transcriptome sequences using GlimmerHMM version 3.0 (23, 24), SNAP (25) and AUGUSTUS version 2.6.1 (26) pipelines, followed by MAKER2 (27) program to combine the predictions from the three tools in association with the transcriptomic evidence. The predicted sequences were compared to RefSeq protein sequences and oil palm transcriptome dataset via BLASTX (E-value cut-off: e\(^{-10}\)), resulting in 17,680 predicted genes with significant similarities. Gene models predicted using the two approaches were unified, resulting in 26,059 high-quality genes (11).

Database and web interface implementation

The PalmXplore system consists of two major components: a database to store and administer the data and a high-level web interface. The back end of this system was organized with a relational model and stored in the MySQL (https://www.mysql.com/) database management system, phpMyAdmin (https://www.phpmyadmin.net/) and mysql-workbench 6.3 (https://www.mysql.com) were used for data modelling and database development and administration. The web interfaces were constructed using PHP scripting language, HTML5, CSS3 styling codes and JavaScript and operate on the Apache web server. It was designed and tested for web browsers and derived rendering engines (Windows operating system (OS): Firefox 10.0 and higher, Google Chrome 21.0 and higher, Safari 5; Linux OS: Firefox 3.6 and higher, Google Chrome 37.0 and higher, Opera 12.0 and higher; Mac OS X version: Firefox 30.0 and higher, Google Chrome 41.0 and higher, Safari 9.1). The development of the front end was facilitated and empowered by Bootstrap3 and AngularJS frameworks (http://getbootstrap.com/) to address the balance between design and implementation. The system sites were also developed to be mobile friendly. They were optimized for responsiveness on client systems regardless of the sizes of device used, whereby the fluid grid system implemented was scalable to 12 columns as the device or viewport size increased. The overall performance of the web and system was analysed by Yslow (http://yslow.org), based on predefined rule set identified by Yahoo!. Google Analytics (https://www.google.com/analytics) is currently used to track and report website traffic and user activities.

PalmXplore system architecture and database design

A three-tiered client/server structural design was implemented with this system (28), through which the presentation (front end), processing (conceptual) and data storage (physical) are logically divided. Here, the conceptual level plays the crucial role in streamlining the integration, sharing and exchange of available data (Figure 1). The system’s architecture makes the existing modules easy to maintain and is scalable and upgradable, without the need to redesign the database scheme and storage properties for new data.

The entire module was modelled into a relational database management system (RDBMS). PalmXplore-DB consists of sequence data and annotations derived from different annotation methods. These data need to be stored, indexed and searched efficiently. RDBMS uses indexes to sort data and link information from different tables through the use of foreign keys. Other tables may refer to that foreign key, so as to create a link between their data pieces. This comes in handy for applications that are heavy on data analysis and thus, is a good choice for genome or gene annotation databases (29). General performance of SQL queries was checked using the EXPLAIN command in MySQL (Supplementary file 1). In Figure 1, a detailed schema of the PalmXplore-DB is illustrated. Here, the conceptual structure of this database was visualized in the form of an Entity-Relationship Diagram (ERD; Figure 2). Three modules of closely linked relations or tables of the database were created. In the first module, nine entities (protein_sequence, cds_sequence, cdna_sequence, cds, cdna, intronless_gene, exon, gene_model_methods and specific_gene) were constructed whereby, they primarily stored the core information on oil palm protein-coding genes (11). The second module was designed with five entities that manages data on functional annotation of oil palm genes from KEGG (12), GO (13) and Pfam (14) databases. Moreover, additional information on annotation that resulted from protein sequence comparison of oil palm and rice (*Oryza sativa*) by NCBI Protein BLAST (30) were included in this database. The third module is a single table of Scaffold ID.

Results

The improved predictions were important for a well-defined annotation of the oil palm genes. Hence, two methods were tested in acquiring high-quality gene sets for oil palm. In the first prediction with Fgenesh++, ∼27,915 genes that had similarity to the oil palm transcriptome dataset were predicted. The in-house-developed gene prediction pipeline Seqping predicted ∼17,680 genes that had significant similarities to the oil palm transcriptome dataset.
Combining the results of the two pipelines produced a high-quality set of 26,059 genes that were subsequently imported into the PalmXplore database. Figure 3 shows the GO functional classifications of the oil palm genes (31).

Database components

In this database (PalmXplore-DB), relevant information pertaining to the oil palm genome had been deposited. The most recent was the *E. guineensis* P5-build and a collection of predicted oil palm genes. The unified data set of 26,059 genes from Fgenesh++ and Seqping was deposited into the database. Within these high-quality representative oil palm gene models, 3672 (14.1%) genes were identified to be intronless, 42 were classified as FAB genes and 210 were identified as resistance genes (11). The published SHELL (5), VIRESCENS (6) and MANTLED (7) genes were also included in this database. Table 1 shows a summary of the data deposited in the PalmXplore system.

Data access and retrieval

PalmXplore has made the access and retrieval of data feasible, and the user-friendly web interface facilitates efficient and comprehensive search and browsing of the predicted oil palm (EG) genes. A simple free-text search of the genes is available. PalmXplore's record identifiers and keywords can also be used in the search. These include CDS ID, Scaffold ID, oil palm chromosome, gene name and gene annotation. Additionally, searches on specific genes, such as intronless, fatty acid biosynthetic, disease-resistance, SHELL, VIRESCENS and MANTLED genes can be easily performed (Figure 4A).

In the advanced search filter, a combination of search criteria will assist users in applying greater control over how the customized search operates on the oil palm gene models. The PalmXplore database was designed with the integration of public databases, such as KEGG, GO and Pfam to provide an in-depth description of the oil palm predicted genes and its functional annotation. The database also permits users to search for a gene by its location on the genome, ID or putative function (e.g. hydrolase or protein kinase) (Figure 4B).

The search output includes the sequence data used, prediction pipelines, functional annotation, genome position and a link to MYPalmViewer (Figure 4C). Additional information to cross-reference the prediction with other
Figure 2. ERD of PalmXplore-DB. The ERD shows the conceptual data structure used in PalmXplore-DB. Entities and relationships are represented as boxes and dotted lines between the boxes, respectively. The database structure consists of 15 tables presented in three modules (represented by different colours).

databases (KEGG, GO and Pfam) is also available. The search results can be exported for further analysis. The data could also be retrieved by browsing the list of CDS ID and Scaffold ID in the form of populated tables (Figure 4D).

System interoperability
PalmXplore system is interoperable with the Genomsawit portal and bioinformatics analysis tools such as the BLAST program and genome browser (Figure 5). Genomsawit (Figure 5A) is a web portal, which provides comprehensive, updated and free oil palm genome information. Currently, Genomsawit provides the genome data for *E. guineensis* and *E. oleifera* (4), gene models (4, 11), transcripts (4), markers (32, 33) and GeneThresher data (34).

Sequence similarity search function can be done using BLAST (Figure 5C), where reference databases were prepared using the NCBI's makeblastdb tool. Twelve databases
Table 1. Summary of the data deposited in PalmXplore system

P5-build oil palm genome statistics

|                          | Representative | Fgenesh++ | Seqping |
|--------------------------|----------------|-----------|---------|
| Total number of scaffolds| 26 059         | 27 915    | 17 680  |
| Average / N50 / largest scaffold sizes (bp) | 1 239          | 1 120     | 1 193   |
| Number of bases (bp)     | 16.98          | 18.19     | 11.52   |
| Average gene density (gene/Mb) | 5.4           | 5.1       | 6.0     |
| Average exon per gene    | 252            | 237       | 197     |
| Average exon length (bp) | 3 658          | 210       | 42      |
| Number of genes annotated to GO term(s) | 21 572         | -         | -       |
| Number of genes with Enzyme Code (KEGG) | 6 195          | -         | -       |

Others

|                          |               |
|--------------------------|---------------|
| Intronless genes         | 3 658         |
| Resistance (R) genes     | 210           |
| FAB genes                | 42            |

containing genomic, transcriptomic, gene annotation and GeneThresher data of *E. guineensis* and *E. oleifera* are readily available for nucleotide or protein sequence search.

MYPalmViewer (Figure 5D) is embedded into the portal and can be accessed through the search result page of predicted genes or by directly clicking on the link available on the menu tab. The BLAST results are also linked to sequence objects in MYPalmViewer. The hits are visualized as features in the overview, region and detail panels of MYPalmViewer. The features in MYPalmViewer are hyper-
Figure 4. Search and browse options in the PalmXplore system. (A) Basic search: search oil palm genes by Gene ID, Scaffold ID, chromosome number, keywords, specific gene or location on the genome. (B) Advanced search: refine search results by entering multiple options. (C) MYPalmViewer: visualize and navigate searched gene in the oil palm genome sequence. Annotation data is also available. (D) CDS browser: browse the list of predicted genes.

linked to a page with additional information and sequences, as well as to external databases. MYPalmViewer allows all tracks to be displayed on the same view concurrently. The tracks are customizable; color, shape, size and position on the display are all user-configurable. Apart from that, users are allowed to upload custom track data in a variety of file formats [BED, GBrowse Feature File Format, GFF, GFF3, Wiggle (WIG), BAM and SAM]. In addition to genome
browsing, MYPalmViewer offers several other capabilities, such as search engines, detailed view pages for each gene, interactive genome navigation and download functions.

Conclusion

When the oil palm genome sequence was published in 2013, a resource was needed to host the oil palm sequences; hence, the Genomsawit portal was framed out. Later, with the availability of the high-quality predicted genes, PalmXplore was created as an appendage to the Genomsawit portal. PalmXplore is the first publicly available gene resource depository and search engine for MPOB’s oil palm genome data. With the accessibility of this system, it facilitates proficient and comprehensive search and browsing of the sequence information and annotations of oil palm genes. Moreover, this system has been integrated with the BLAST search options and the results can be visualized via the oil palm genome browser (MYPalmViewer). Apart from that, the information in PalmXplore provides fundamental and important information needed to expedite biological research pertaining to oil palm. The information in this database further aids in identification of new genes and gene families that will be responsible for traits of interest such as the height, FAB and disease resistance genes (35). The database is continuously updated with new features, improvements to the oil palm genome and gene models, as they become available, along with the associated data mining and updated versions of bioinformatics analysis tools. PalmXplore is freely accessible at http://palmxplore.mpob.gov.my.

Supplementary data

Supplementary data are available at Database Online.

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References
1. USDA (2018) Oilseeds: World Markets and Trades. https://apps.fas.usda.gov/psdonline/circulares/oilseeds.pdf.
2. Kushairi, A. (2017) Malaysian Palm Oil Performance 2016 and Future Prospects for 2017. http://www.mpop.gov.my/images/stories/pdf/2017/2017_Dr.Kushairi PALMERO2017.pdf (May 2018, date last accessed).
3. Kushairi, A., Singh, R. and Ong-Abdullah, M. (2017) The oil palm industry in Malaysia: thriving with informative technologies. J. Oil Palm Res., 29, 431–439.
4. Singh, R., Ong-Abdullah, M., Low, E.-T.L. et al. (2013) Oil palm genome sequence reveals divergence of interfertile species in old and new worlds. Nature, 500, 335–339.
5. Singh, R., Low, E.-T.L., Ooi, L.C.-L. et al. (2013) The oil palm SHEL gene controls oil yield and encodes a homologue of SEEDSTICK. Nature, 500, 340–344.
6. Singh, R., Low, E.-T.L., Ooi, L.C.-L. et al. (2014) The oil palm VIRESCENS gene controls fruit colour and encodes a R2R3-MYB. Nat. Commun., 5, 4106.
7. Ong-Abdullah, M., Ordway, J.M., Jiang, N. et al. (2015) Loss of Karma transposon methylation underlies the mantled somaclonal variant of oil palm. Nature, 525, 533–537.
8. Rosli, R., Ab Halim, M.-A., Chan, K.L. et al. (2014) Genomisawit website. MPOB Information Series, MPOB TT No. 134.
9. Solovyev, V., Kosarev, P., Seledsov, J. et al. (2006) Automatic annotation of eukaryotic genes, pseudogenes and promoters. Genome Biol., 7, S10.1–S10.12.
10. Chan, K.-L., Rosli, R., Tatarinova, T.V. et al. (2016) Sequencing gene prediction pipeline for plant genomes using self-trained gene models and transcriptomic data. BMC Bioinformatics, 18, 29.
11. Chan, K.-L., Tatarinova, T.V., Rosli, R. et al. (2017) Evidence-based gene models for structural and functional annotations of the oil palm genome. Biol. Direct, 12, 21.
12. Kanehisa, M., Sato, Y., Kawashima, M. et al. (2016) KEGG as a reference resource for gene and protein annotation. Nucleic Acids Res., 44, D457–D462.
13. Gene Ontology Consortium (2015) Gene ontology consortium: going forward. Nucleic Acids Res., 43, D1049–D1056.
14. Finn, R.D., Coggill, P., Eberhardt, R.Y. et al. (2016) The Pfam protein families database: towards a more sustainable future. Nucleic Acids Res., 44, D279–D285.
15. Camacho, C., Coulouris, G., Avagyan, V. et al. (2009) BLAST+: architecture and applications. BMC Bioinformatics, 10, 421.
16. Low, E.-T.L., Halim, M.A., Rosli, R. et al. (2015) MYPalmViewer: oil palm genome browser. MPOB Information Series No., 148.
17. Stein, L.D. (2013) Using GBrowse 2.0 to visualize and share next-generation sequence data. Brief. Bioinform., 14(2), 162–171.
18. Bourgis, E., Kilaru, A., Cao, X. et al. (2011) Comparative transcriptome and metabolite analysis of oil palm and date palm mesocarp that differ dramatically in carbon partitioning. Proc. Natl. Acad. Sci. USA., 108, 12527–12532.
19. Tranbarger, T.J., Dussert, S., Joët, T. et al. (2011) Regulatory mechanisms underlying oil palm fruit mesocarp maturation, ripening, and functional specialization in lipid and carotenoid metabolism. Plant Physiol., 156, 564–584.
20. Shearman, J.R., Jantasuriyarat, C., Sangsukru, D. et al. (2013) Transcriptome analysis of normal and mantled developing oil palm flower and fruit. Genomics, 101, 306–312.
21. Shearman, J.R., Jantasuriyarat, C., Sangsukru, D. et al. (2013) Transcriptome assembly and expression data from normal and mantled oil palm fruit. Dataset Pap Biol., 2013, 1–7.
22. Pruitt, K.D., Tatusova, T., Maglott, D.R. et al. (2007) NCBI reference sequences (RefSeq): a curated non-redundant sequence database of genomes, transcripts and proteins. Nucleic Acids Res., 35, D61–D65.
23. Majoros, W.H., Pertea, M. and Salzberg, S.L. (2004) TigrScan and GlimmerHMM: two open source ab initio eukaryotic gene-finders. Bioinformatics, 20, 2878–2879.
24. Allen, J.E., Majoros, W.H., Pertea, M. et al. (2006) JGSAW, GeneZilla, and GlimmerHMM: puzzling out the features of human genes in the ENCODE regions. Genome Biol., 7, S9.1–S9.13.
25. Korfi, J. (2004) Gene finding in novel genomes. BMC Bioinformatics, 5, 59.
26. Stanke, M., Diekhans, M., Baertsch, R. et al. (2008) Using native and syntenically mapped cDNA alignments to improve de novo gene finding. Bioinformatics, 24, 637–644.
27. Holt, C. and Yandell, M. (2013) Oil palm genome browser. Natl. Acad. Sci. USA., 108, 162–171.
28. Shearman, J.R., Jantasuriyarat, C., Sangsukru, D. et al. (2013) Transcriptome assembly and expression data from normal and mantled oil palm fruit. Dataset Pap Biol., 2013, 1–7.
29. Lal, S.B., Pandey, P.K., Rai, P.K. et al. (2014) Analyses of fatty acid biosynthesis genes and CNL disease resistance genes in oil palm. BMC Bioinformatics, 15, 335–339.
30. Kawahara, Y., de la Bastide, M., Hamilton, J.P. et al. (2013) Improvement of the Oryza Sativa Nipponbare reference genome using next generation sequence and optical map data. Rice (N.Y.), 6, 4.
31. Ye, J., Fang, L., Zheng, H. et al. (2006) WEGO: a web tool for plotting GO annotations. Nucleic Acids Res., 34, 293–297.
32. Ting, N.-C., Jansen, J., Mayes, S. et al. (2014) High density SNP and SSR-based genetic maps of two independent oil palm hybrids. BMC Genomics, 15, 309.
33. Ting, N.-C., Yaakub, Z., Kamaruddin, K. et al. (2016) Fine-mapping and cross-validation of QTLs linked to fatty acid composition in multiple independent interspecific crosses of oil palm. BMC Genomics, 17, 289.
34. Low, E.-T.L., Rosli, R., Naqappan, J. et al. (2014) Analyses of hypomethylated oil palm gene space. PLoS One, 9, e86728.
35. Rosli, R., Amiruddin, N., Ab Halim, M.A. et al. (2018) Comparative genomic and transcriptomic analysis of selected fatty acid biosynthesis genes and CNL disease resistance genes in oil palm. PLoS One, 13, e0194792.