

# Fungal Biotechnology Laboratory

ÉéÍ§»@Ô°ÑμÔ;ÔÃà·â¹âÁÃÔªÔÇÀÔ¼´éÔ¹ÃÔ

(Fungal Biotechnology Laboratory)

»ÃÐÇÑμÔ

ÉéÍ§»Ô°ÑμÔ;ÔÃà·â¹âÁÃÔªÔÇÀÔ¼´éÔ¹ÃÔ ä´éÁØè§à¹é¹ÈÔ;ÉÔ;ÔÃãªé»ÃÐãÁ¹;Ô;·ØÁÔ¹·ÃÔÃìã¹;ÃØèÁÃÔÈμìáÃÐÃÔ·Ôè/compound) ä´éá;è ÈÔÃã¹;ÃØèÁ polyketides non-ribosomal peptides áÃÐ;Ã´äÇÁÑ¹·Ôà»Ç¹ã¹;ÃØèÁãìá;éÔ 3 áÃÐ 6 á´ÁÍÔÈÑÃÈ (Systems Biology) «Ôè§à»Ç¹;ÔÃ·Ô§Ô¹ÁèÇÁ;Ñ¹ÃÐÈÇèÔ§ÍÔ·ÔÃÁìáÃÐ¹Ñ;ÇÔ¹ÑÁ·ÔèÁÔÇÔÁªÔèÃÇªÔ-ã¹ÈÔÇÔμèÔ§æ·Ñé§à à¼xèìà¼ÔèÃÇÔ ÇÔÁÈÔÁÔÁ¶ã¹;ÔÃáèè§ÇÑ¹çÍ§»ÃÐà·É´éÔ¹à·â¹âÁÃÔªÔÇÀÔ¼´áÃÐμ¹È¹Í§ÇÔÁμéÍ§;ÔÃçÍ§ÀÔμíÔμÈÈ;Ã

ÇÑμ¶Ø»ÃÐÈ§πì

à¼xèìÈÔ;ÉÔ;ÃÐÇ¹;ÔÃ;ÔÃÈÑ§àπÃÔÐÈìÈÔÁÍ;Ã·Ôì·Ô§ªÔÇÀÔ¼·Ô;ÃÔ ä´éá;èÈÔÃã¹;ÃØèÁ microbial oils , polyketide áÃÐ ã´ÁÍÔÈÑÃÈ·â¹âÁÃÔ·Ô§´éÔ¹;³ªÔÇÇÔ·ÃÔªÑé¹ÈÚ§ àªé¹ Systems biology, Bioinformatics, Metabolic engineering áÃÐ Combina à¼xèì»ÃÑº»ÃØ§ÈÔÁ¼Ñ¹,ØìáÃÐ;ÔÃ¼ÃÔμÈÔÃ·ÔèÁÔ»ÃÐãÁ¹·Ô§´éÔ¹à·â¹âÁÃÔªÔÇÀÔ¼´á´Á·ØÁÔ¹·ÃÔÃì·Ôè¹ÔÁÔ·Ô;ÔÃ áÃÐÃÔÈμì Saccharomyces cereiviae , Hansenula polymorpha

à¼xèì¼Ñ²¹ÔÃÔáÃÐÃÔÈμìà»Ç¹à«ÃÁìà´éÔ°éÔ¹ã¹;ÔÃÈÑ§àπÃÔÐÈì Heterologous protein, Unnatural áÃÐ Natural product

¶èÔÁ·Í¹à·â¹âÁÃÔ;ÔÃÈÑ§àπÃÔÐÈìÈÔÁÍ;Ã·ÔìªÔÇÀÔ¼çÍ§ÃÔ¹Ô;ÉéÍ§»Ô°ÑμÔ;ÔÃÈÚèÀÔμíÔμÈÈ;ÃÃÁ·Ôèà;ÔèÃÇçéÍ§

§Ô¹ÇÔ¹ÑÁ·Ôè´Ôà¹Ô¹;ÔÃ

## 1. Microbial fatty acid and lipid metabolisms

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;ÒÃÈÖ;ÉÒÇÒÃÈÑÁ¼Ñ¹; ÌÄÈÈÇèÒ§àµÃ§ÈÃéÒ§áÁÐÈ¹éÒ·ÕèçÍ§áíà «Àì fatty acid desaturase áÁÐ elongases çÍ§ÃÒ M. rouxii

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;ÒÃ·Ó;ÁÒÁ¼Ñ¹;ØiÃÒ M. rouxii à¼xèí»ÃÐâÁ¹µèí;ÒÃÈÖ;ÉÒ;ÒÃÇºµØÁ;ÒÃÈÑ§àµÃÒÐÈi;Ã´äçÁÑ¹áÁÐÁÒ»Ò´ã¹ÃÒ M. rouxii

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;ÒÃ¼Ñ²¹ÒÃÐº;ÒÃÈè§¶èÒÃÁÒ¹ (transformation) ã¹ÃÒ M. rouxii

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;ÒÃ¼Ñ²¹Ò;ÒÃà¼ÒÐàÁÒéÁ§ÃÒ M. rouxii à¼xèí¼ÁÒµ;Ã´á;ÁÁèÒÃÒá¹àÁ¹Òµ

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;ÒÃÈÖ;ÉÒ;ÒÃÇºµØÁ;ÒÃÈÑ§àµÃÒÐÈi;Ã´äçÁÑ¹áÁÐÁÒ»Ò´ã¹ÃÒÈµi Hansenula polymorpha

2. Bioactive compounds

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;ÒÃÈÖ;ÉÒÈ¹éÒ·ÕèçÍ§ÃÒ¹·Õèà;ÕèÁÇçéí§;Ñº;ÒÃÈÑ§àµÃÒÐÈiçÍ§ÈÒÃÀÙ;¼ÉÁ PKS/NRPS ã¹ÃÒ Xylaria sp. BCC1067

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;ÒÃé¹ÈÒÃÒ¹·Õèã¹éÈÑ§àµÃÒÐÈiÈÒÃµéÒ¹ÁÐàÃç§´Ò;ÃÒ Xylaria sp. â´ÁíÒÈÑÁà·µ¹Òµ·Ò§í³ÙªÒÇÇÒ·ÁÒáÁÐªÒÇÈÒÃ È¹à·È

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;ÒÃé¹ÈÒÃÒ¹·ÕèÁÒÈÑ;ÁÀÒ¼ã¹;ÒÃÈÑ§àµÃÒÐÈiÈÒÃÁ´ÃÐ´ÑºµÁíàÁÈµíÁíÁã¹áÁ×í´ã¹;ÁØèÁ polyketide ´Ò;ÃÒã¹;ÁØèÁ Xylaria sp.

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;ÒÃÈÖ;ÉÒ;ÒÃáÉ´§íçÍ§ÃÒ¹áÁÐ;ÒÃ¼Ñ²¹Ò;ÒÃ¼ÁÒµÈÒÃã¹;ÁØèÁ polyketide ´Ò;ÃÒ Xylaria sp . ã¹ÃÒÈµi

Aspergillus Xylaria sp .

Aspergillus

- Aspergillus
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- Aspergillus
- Aspergillus
- Aspergillus

Aspergillus

- Institute of Food Research, Norwich Research Park , UK .
- Department of Biology, Institute for Experimental Pathology, University of Iceland, Iceland
- Biochemie/Fachbereich Chemie, Philipps University of Marburg, Germany
- School of Biosciences , University of Westminster , UK
- Center of Microbial Biotechnology , Technical University of Denmark , Denmark
- University of Salerno, Italy

Aspergillus

- Aspergillus
- Aspergillus

๙ÇÒÁÁèÇÁÁ×í·ÒŞÇÒªÒ;ÒÃ·ÒŞ´éÒ¹à·๙¹Ò๙ÁĐà·๙¹áÁÁÕ´éÒ¹ÁÕ¹ÃèÇÁ;Ñ°ÉéÍŞ»·Ò°ÑµÒ;ÒÃÇÒ·ÑÁ´éÒ¹à·๙¹áÁÁÕ;ÒÃ¾ÒĐ  
 é»ÁĐáÁ¹;Ò;ÇÍŞàÉÒÁàÉÁ×láªé·Ò;ÍØµÉÖË;ÁÁÁ

- ๙ÇÒÁÁèÇÁÁ×lá¹ŞÒ¹ÇÒ·ÑÁ ;Ñ°ÉÛ¹ÁàªÖèÁÇªÒ-à©¾ÒĐ·ÒŞ´éÒ¹à·๙¹áÁÁÕªÒÇÀÒ¾·ÒŞ-ĐàÁ ๙ĐÇÒ·ÁÖÈÒÉµÁi ·ØÌÒÁŞ;Á  
 ā¹;ÒÃ¾Ñ²¹ÒÍÖÈÒÁ¾éÍÁÁè¾Ñ¹,Ø;ÍØéŞ-ĐàÁÉÛµÁ;Á´äÇÁÑ¹áÁéÍÒèÁµÑÇÉÛŞàªÒŞ¾ÒªÁi

- ๙ÇÒÁÁèÇÁÁ×lá¹ŞÒ¹ÇÒ·ÑÁ´éÒ¹;ÒÃÈÖ;ÉÒ·ÒŞÍ³Û¾Ñ¹,ØÈÒÉµÁ;ÇÍŞ;ÒÁÈÑŞàªÖĐÈ;Á´äÇÁÑ¹áÁĐäÇÁÑ¹ā¹ÁÖÉµi Hansenu

¼ÁŞÒ¹à¼Áá¾Áèā¹ÇÒÁÈÒÁÁĐ·Ñ°¹Ò¹ÒªÒµÒ

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Patents

- Nucleotide and amino acid sequence of D 12 -desaturase of *Mucor rouxii* ATCC24905, Thai Patent (Filed: June 1999), Thai Patent

- Nucleotide and amino acid sequences of D 6 -desaturase gene of *Mucor rouxii* ATCC24905, Thai Patent (Filed: September, 2000), Thai Patent

- Nucleotide and amino acid sequences of D 6 -desaturase isoform II of *Mucor rouxii* ATCC 24905, (Filed: January, (2004), Thai Patent

- Development of D 6 -desaturase isoform II enzyme of *Mucor rouxii* involved in synthesis of essential fatty acids, gamma-linolenic and stearidonic acids by site-directed mutagenesis, Thai Patent

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