

MIIEx2017

Melaka
International
Intellectual
Exposition

PROGRAMME ABSTRACT

AUTISM

INNOVATION

DESIGN

INVENTION

"Bridging Gaps with Creativity for Future Sustainability"

MIIEX2017



“Bridging the Gaps with Creativity for Future Sustainability”

EDITORS AND COMPILERS:

Prof. Madya Dr. Shafinar Binti Ismail
Mohd Halim Bin Mahphoth
Aemillyawaty Binti Abas
Fazlina Mohd Radzi
Aidah Alias
Ilinadia Jamil
Nor Yus Shahirah Hassan
Shafirah Shaari
Farihan Azahari

COVER DESIGN:

AFTI Sdn Bhd

PUBLISHED BY:

Division of Research and Industry Linkages
Universiti Teknologi MARA MELAKA
KM26 Jalan Lendu,
78000 Alor Gajah Melaka
Tel +606-5582094/ +606-5582190 / +606-5582113
Web: www.miiex2017.com

All rights reserved. No part of this publication may be reproduced, stored in retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without permission of the copyright holder.

IDENTIFICATION OF WILD BANANA FAMILY (MUSACEAE) USING MOLECULAR MARKERS

Norfazlina binti Baharuddin

UiTM CAWANGAN DENGKIL

Abstract

Musaceae is a small family with two genera under the order of Zingiberales. In Malaysia, its taxonomic status is still debating due to conflict against scientific names given by various authors in the past. In this study, we performed phylogenetic analysis of 34 accessions from Peninsular Malaysia and five accessions from Indonesia. Here, I present an updated *Musa* taxa phylogeny focusing on six plastid regions (*matK*, *rps16*, *rpl16*, *psbA-trnH*, *trnL-trnH*, *atpB-rbcL*) and one nrDNA marker (ITS) under Maximum Likelihood (ML), Maximum Parsimony (MP) and Bayesian. Based on MP, ML and Bayesian analysis in chloroplast and ITS markers, *Musa* taxa in Peninsular Malaysia corresponded well to the two sections in Musaceae. *Musa* taxa that have been linked to subspecies *acuminata* previously resolved as monophyletic in one large clade with strong bootstrap support (BS>88) and high posterior probability (pp =100%). The scope of this analysis also provides a much wider view for future research on *Musa* systematics, ecology, biogeography and other evolutionary studies.

ENTREPRENEURIAL RISK SMART

Oswald Timothy Edward, Azitadoly Mohd Arifin, Nurul Aida Harun,
Norfaezah Mohd Shahren, & Faziatul Amillia Mohamad Basir

UiTM JOHOR

Abstract

In life we are always exposed to risks of one sort or another, in whatever we may be doing, wherever we are, at work or at home. Unfortunately, we must live with some of these risks, since there is little we can do about them. However, there are ways of managing the risks, and there are ways of spreading risks – risk sharing. Insurance comes into picture. Unfortunately, many people find the word ‘insurance’ a taboo and always try not to engage in it as a result of lack of exposure. This leads to increased risk exposures which could possibly result to potential loss to potential entrepreneurs. Thus, we designed ‘Entrepreneurial RiskSmart’ which is an innovative package of risk management and insurance educational tool for potential entrepreneurs. This innovative package is work of art to help potential entrepreneurs profiling their risks and managing them in a smart way. It is a well-balanced treatment on the subject of risk and insurance. This package is designed by experienced lecturers – who have served the insurance industry in one way or another, thus provide vast reference to the local context which is a rarity in Malaysia. In a nutshell, Entrepreneurial RiskSmart’ is an integrated educational tool which can serve multiple users to be smart risk managers. As such, it has high potential to be commercialized to prospective entrepreneurs and business undergraduates.