

## APPENDICES

## Appendix A

GenBank Entry for *Escherichia coli* partial PMI mRNA

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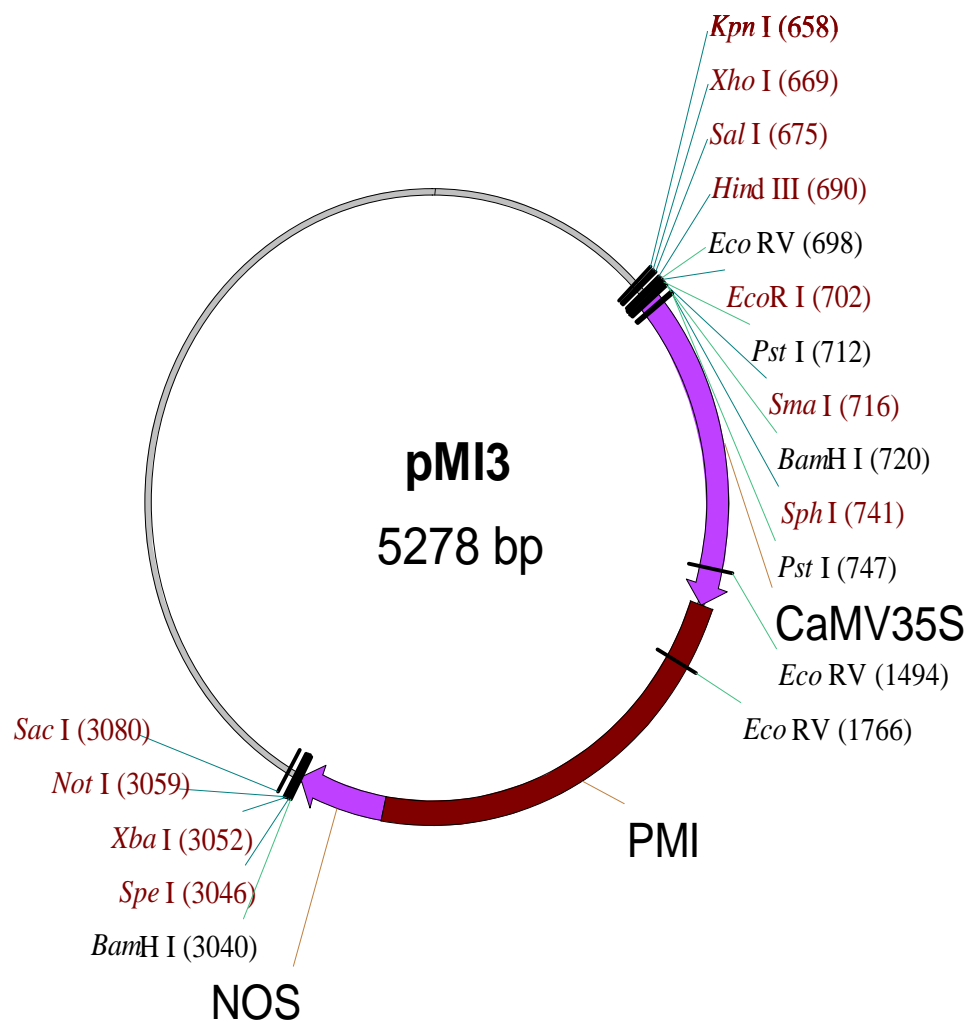
LOCUS	ECOMANAA	1604 bp	DNA	linear	BCT
26-APR-1993					
DEFINITION	E.coli manA gene encoding phosphomannose isomerase, complete cds.				
ACCESSION	M15380				
VERSION	M15380.1				
KEYWORDS	isomerase; mannose; phosphomannose isomerase.				
SOURCE	Escherichia coli				
ORGANISM	<a href="#">Escherichia coli</a>				
	Bacteria; Proteobacteria; Gammaproteobacteria;				
	Enterobacteriales;				
	Enterobacteriaceae; Escherichia.				
REFERENCE	1 (bases 1 to 1604)				
AUTHORS	Miles,J.S. and Guest,J.R.				
TITLE	Nucleotide sequence and transcriptional start point of the phosphomannose isomerase gene (manA) of <i>Escherichia coli</i>				
JOURNAL	Gene 32 (1-2), 41-48 (1984)				
PUBMED	6397402				
COMMENT	Original source text: E.coli (strain GM242) DNA, clone pGS57.				
FEATURES	Location/Qualifiers				
source	1..1604 /organism=" <a href="#">Escherichia coli</a> " /mol_type="genomic DNA" /db_xref=" <a href="#">taxon:562</a> "				
mRNA	1..1604 /product="PMI mRNA"				
gene	392..1567 /gene="manA"				
CDS	392..1567 /gene="manA" /note="phosphomannose isomerase" /codon_start=1 /transl_table=11 /protein_id=" <a href="#">AAA24109.1</a> " /db_xref="GI:146722"				
 <i>/translation="MQKLINSVQNYAWGSKTALTELYGMENPSSQPMAELWMGAHPKS SSRVQNAAGDIVSLRDVIESDKSTLLGEAVAKRGELPFLFKVLCAAQPLSIQVHPNK HNSEIGFAKENAAGIPMDAAERNYKDPNHKPELVFALTPFLAMNAFREFSEIVSLLQP VAGAHPAIAHFLQQPDAERLSELFASLLNMQGEEKSRALAILKSALDSQQGEPWQTIR LISEFYPEDSGLFSPLLNVVKLNPGEAMFLFAETPHAYLQGVALEVMANSNDNVLRAG LTPKYIDIPVELVANVKFEAKPANQLLTQPVKQGAELDFPIPVDFAFSLHDLSDKETT ISQQSAAILFCVEGDATLWKGSQQLQLKPGESAFIAANESPVTVKGHGRALARVYNKL"</i>					
BASE COUNT	409 a	391 c	392 g	412 t	

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ORIGIN        1 bp upstream of MspI site.

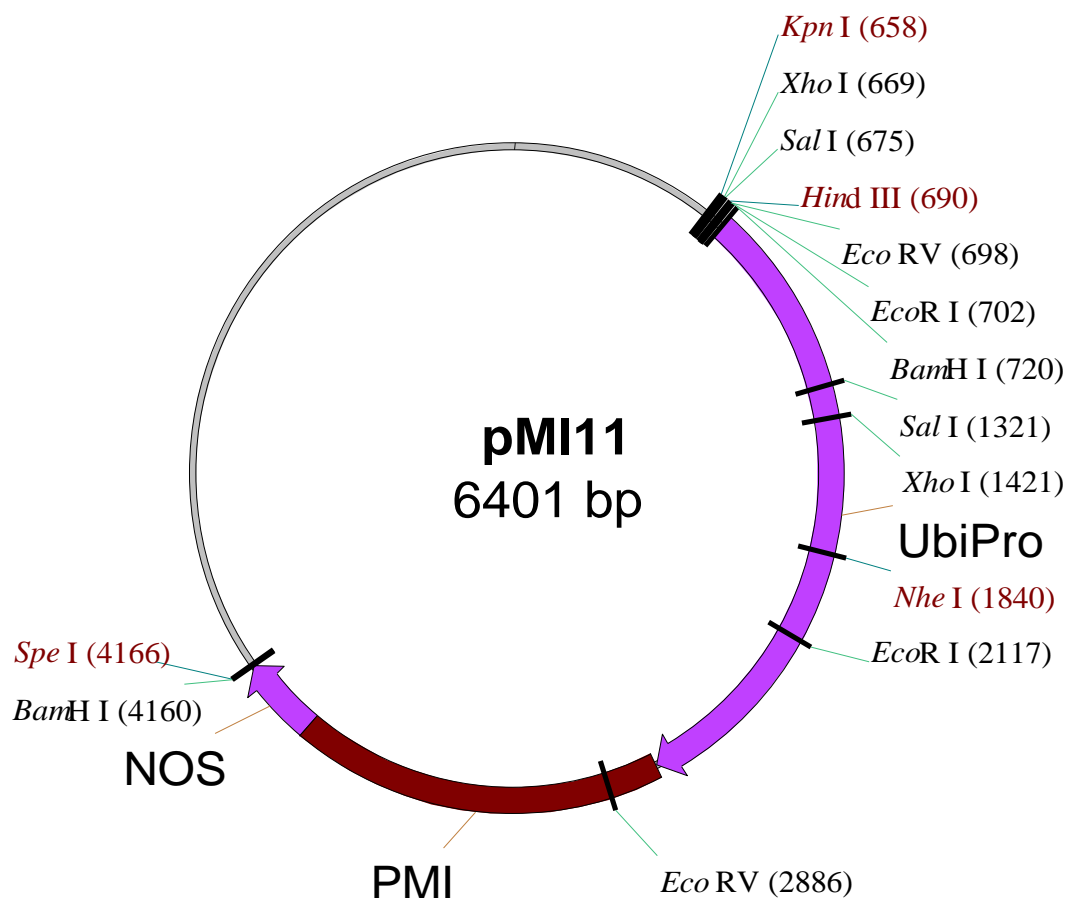
1 ccggacgcag catgaacgac gcatcatgaa acgcctggcg cgccaaacaga  
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    61 cgggtgcgac tttcaaaatc tcctgccctt caaattcaga tacgctaacg  
 tgttcgctgg  
    121 ttagcaggta atactcagta tcatctttt tgagtggaaa aggagcctga  
 taatgaaaagg  
    181 gtttgttga cattgttctc tcacttactg cctggtttg ttatgctctg  
 ggcgggtgtt  
    241 ccgtgcccgtt gttaaaagcg agtaacaata tcctacacac ttttttaaca  
 aaaactgaga  
    301 ctatgtacgac ttttgcggc tccaggttac ttcccgttagg attcttgctt  
 taatagtgg  
    361 attaatttcc acattaaaac agggattgat catgaaaaaa ctcattaact  
 cagtgcaaaaa  
    421 ctatgcctgg ggcagcaaaa cggcggtgac tgaactttat ggtatggaaa  
 atccgtccag  
    481 ccagccgatg gccgagctgt ggtatggcgac acatccgaaa agcagttcac  
 gagtgccagaa  
    541 tgccgcccggaa gatatcgttt cactgcgtga tgtgatttagt agtgataaat  
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 tcgggtttgc  
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 aagatctaa  
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    841 atttccgag attgtctccc tactccagcc ggtcgcagggt gcacatccgg  
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    1021 gggtaaccg tggcaaacga ttcgtttaat ttctgaattt taccggaaag  
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 caaaactccga  
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 tggttgccaa  
    1261 tgtgaaattc gaagccaaac cggctaacca gttgttgacc cagccgggtga  
 aacaagggtgc  
    1321 agaactggac ttcccgattc cagtggatga tttgccttc tcgctgcattg  
 accttagtga  
    1381 taaagaaaacc accattagcc agcagagtgc cgccattttt tgctgcgtcg  
 aaggcgatgc  
    1441 aacgttgtgg aaaggttctc agcagttaca gcttaaaccg ggtgaatcag  
 cgtttattgc  
    1501 cgccaacgaa tcaccgggtga ctgtcaaagg ccacggccgt ttagcgcgtg  
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    1561 gctgtaagag cttactgaaa aaattaacat ctcttgctaa gctt

## Appendix B



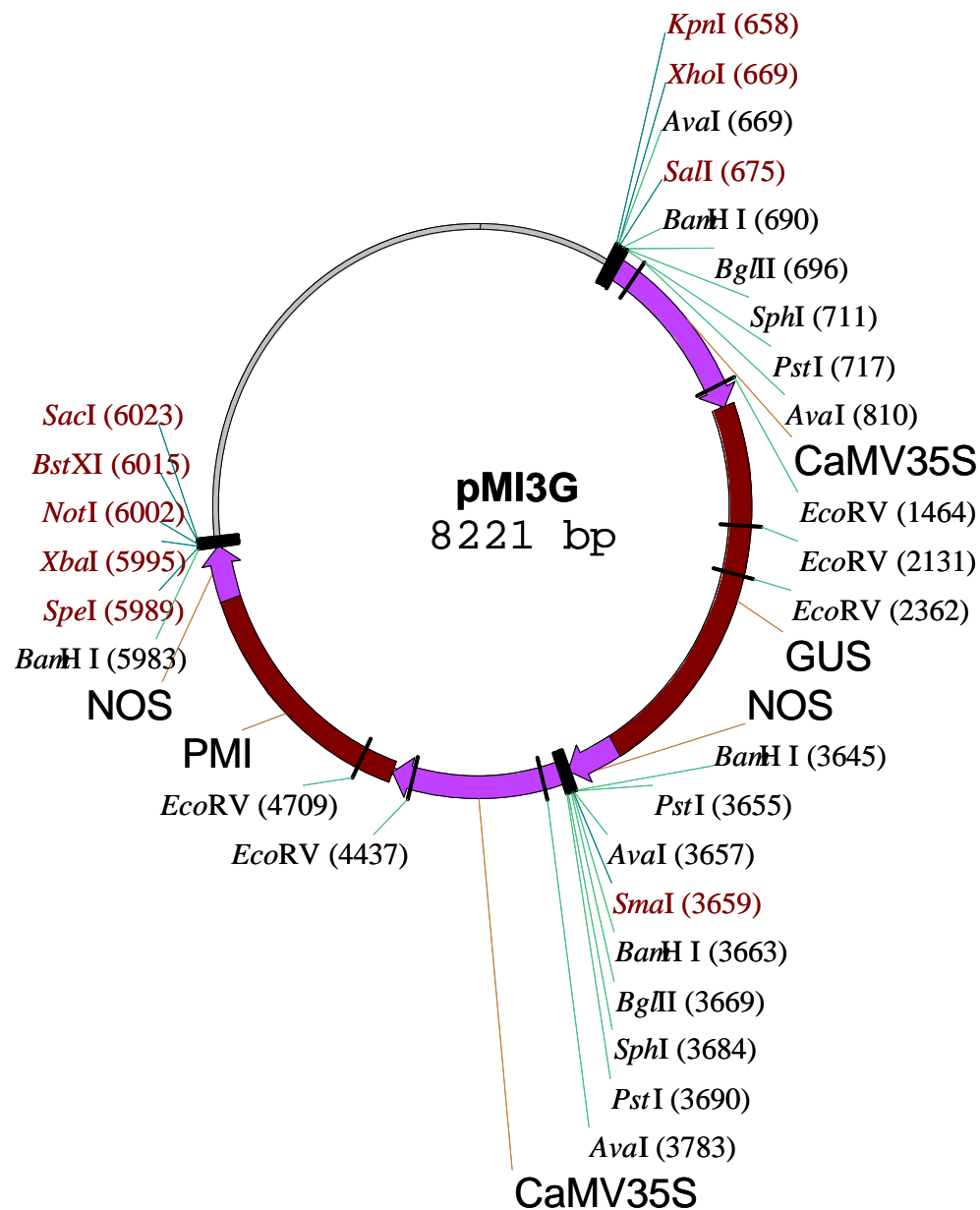
Restriction map of pMI3

## Appendix C



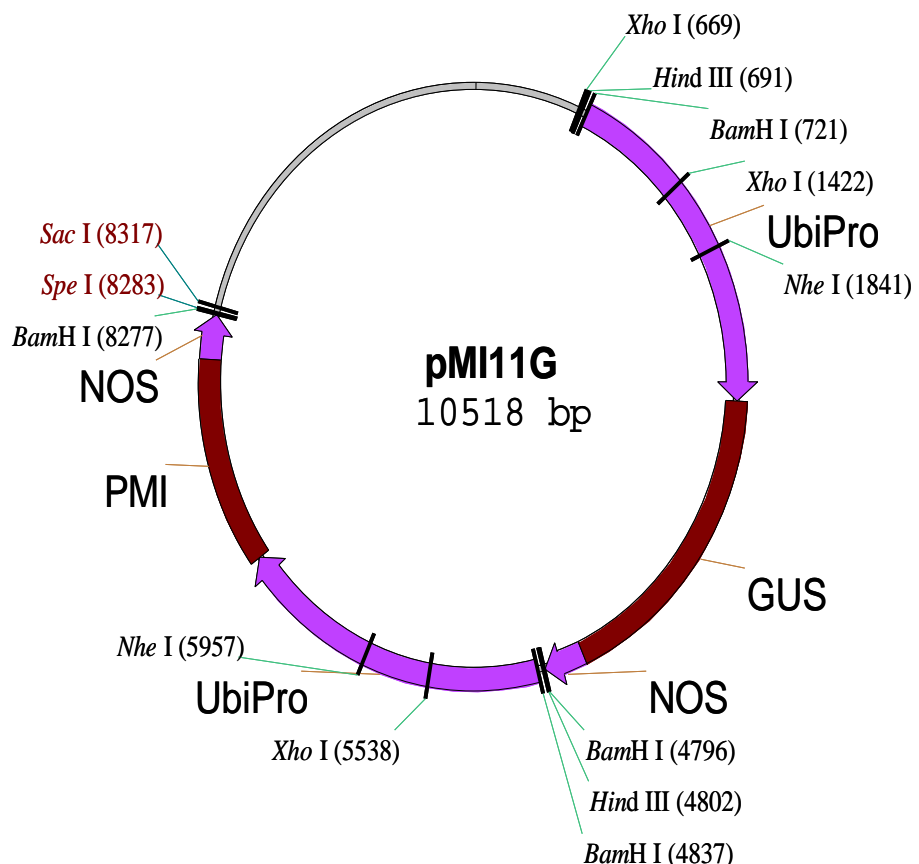
Restriction map of pMI11

## Appendix D



Restriction map of pMI3G

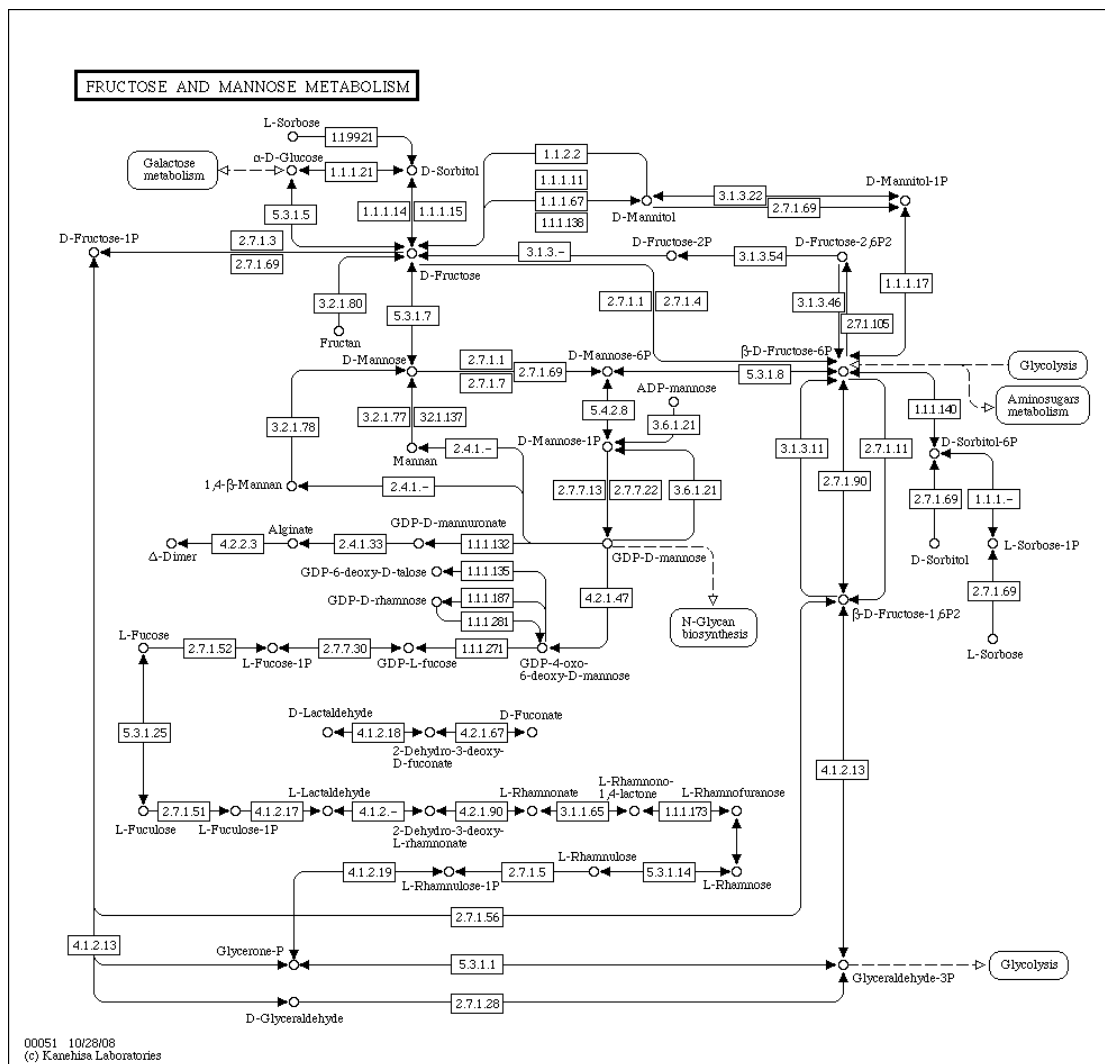
## Appendix E



Restriction map of pMI11G

## Appendix F

## **Fructose and mannose metabolism**



## Appendix G

Effect of mannose on selection and regeneration of oil palm embryogenic calli. EC were cultured for 5 months on different concentrations selection medium and 30 g/l sucrose used as a control.

No.	Man:Suc (g/l)	Average fresh weight (g) in 5 months						% proliferation
		0	1	2	3	4	5	
1	0:30	0.54	2.48 ± 0.08	13.04 ± 0.50	47.98 ± 0.16	100.26 ± 0.58	154.45 ± 0.29	100
2	5:25	0.56	2.21 ± 0.08	11.09 ± 0.18	31.39 ± 0.41	77.60 ± 0.47	130.51 ± 0.26	84.43
3	10:20	0.54	2.25 ± 0.15	11.71 ± 0.35	49.80 ± 0.28	84.75 ± 0.28	101.13 ± 0.32	65.36
4	15:15	0.57	2.08 ± 0.24	11.34 ± 0.49	44.81 ± 1.52	75.43 ± 1.71	126.03 ± 3.70	81.52
5	20:10	0.56	2.82 ± 0.18	8.10 ± 0.23	26.81 ± 0.49	66.71 ± 0.97	111.48 ± 4.00	72.07
6	25:5	0.56	2.58 ± 0.16	11.08 ± 0.41	49.35 ± 1.08	79.31 ± 0.50	107.12 ± 2.90	69.24
7	30:0	0.53	2.38 ± 0.09	12.42 ± 1.19	43.35 ± 1.83	72.26 ± 2.10	98.46 ± 0.97	63.63

Values represent the mean ± S.E. of five replications.

**LIST OF PUBLICATIONS****NATIONAL PROCEEDINGS**

1. Bahariah, B., Parveez, G. K. A., Norzulaani, K and Rofina, Y. O. (2009). The use of a non-antibiotic selection system, phosphomannose isomerase in oil palm transformation. In 34<sup>th</sup> Annual Conference of the MSBMB held in Kuala Lumpur, 7-8 October 2009, pp 82.
2. Bahariah, B., Parveez, G. K. A., Norzulaani, K and Rofina, Y. O. (2009). Phosphomannose isomerase as an alternative selectable marker gene for oil palm transformation. In 2009 PIPOC International Palm Oil Congress, Kuala Lumpur, 9-15 November 2009, pp 1254-1266.