

Fig A1 monacolin K UV spectrum



Fig A2 citrinin UV spectrum



Fig A3 HPLC chromatogram of monacolin K in red fermented rice sample



Fig A4 HPLC chromatogram of citrinin in red fermented rice sample

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Fig A8 Mass spectrum of standard citrinin

# ີລິບສີກອົ້ນກາວົກຍາລັຍເຮີຍວໃหມ່ Copyright<sup>©</sup> by Chiang Mai University All rights reserved



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Fig B2 Monascus. ruber TISTR 3006 culture on PDA from 1<sup>st</sup> to 12<sup>th</sup> day

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Fig B3 Cutting Monascus culture from PDA for inoculation

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Fig B4 Monascus purpureus BCC 6131 fermented rice (x40)



Fig B5 Monascus. ruber TISTR 3006 fermented rice (x40)



Fig B6 *Monascus* purpureus BCC 6131 on unpolished rice (x40)

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### Appendix C

Statistic analysis

Table C1 ANOVA table of monacolin K produced by *M. ruber* TISTR 3006 and *M.* 

purpureus BCC 6131 at 25°C or 30°C

	Between-Subjects Factors						
		N					
days	.00	12					
	3.00	12					
	6.00	12					
	9.00	12					
	12.00	12					
	15.00	12					
	18.00	12					
	21.00	12					
	24.00	12					
strains	purpureus 25 celsius	27					
	purpureus 30 celsius	27					
	ruber 25 celsius	27					
	ruber 30 celsius	27					

Levene's Test of Equality of Error Variances

Dependent Variable: monacolinK

F	df1	df2	Sig.
2.358	35	72	.001

Tests the null hypothesis that the error variance of the dependent variable is equal across groups.

a. Design: Intercept+days+strains+days \* strains

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#### **Tests of Between-Subjects Effects**

Dependent Variab	le: monacolinK					
	Type III Sum			_		Partial Eta
Source	of Squares	df	Mean Square	F	Sig.	Squared
Corrected Model	88831.777 <sup>a</sup>	35	2538.051	184.179	.000	.989
Intercept	67436.039	- 1	67436.039	4893.646	.000	.986
days	34356.879	8	4294.610	311.648	.000	.972
strains	29717.365	3	9905.788	718.836	.000	.968
days * strains	24757.534	24	1031.564	74.858	.000	.961
Error	992.183	72	13.780	6		
Total	157260.000	108			To an	
Corrected Total	89823.960	107				

a. R Squared = .989 (Adjusted R Squared = .984)

.. ..

585		monacolinK			583
				Subset	
	strains	N	1	2	3
Tukey HSD <sup>a,b</sup>	ruber 30 celsius	27	9.4273		
	ruber 25 celsius	27	9.5369		
	purpureus 25 celsius	27		32.1609	
	purpureus 30 celsius	27			48.8275
	Sig.	1 22	1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed. Based on Type III Sum of Squares

The error term is Mean Square(Error) = 13.780.

a. Uses Harmonic Mean Sample Size = 27.000.

b. Alpha = .05.

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Table C2 ANOVA table of monacolin K produced by *M. purpureus* BCC 6131 with different amount of water added

	•	
		N
days	.00	12
	3.00	12
	6.00	12
	9.00	12
	12.00	12
	15.00	12
N N	18.00	12
	21.00	12
	24.00	12
moisture	15 ml water added	27
302	20 ml water adeed	27
Side .	25 ml water added	27
502	30 ml water added	27

**Between-Subjects Factors** 

### Levene's Test of Equality of Error Variances

Dependent Variable: monacolinK

F	df1	df2	Sig.
1.976	35	72	.008

Tests the null hypothesis that the error variance of the dependent variable is equal across groups.

a. Design: Intercept+days+moisture+days \* moisture

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#### **Tests of Between-Subjects Effects**

Dependent Variab	le: monacolinK					
	Type III Sum					Partial Eta
Source	of Squares	df	Mean Square	F	Sig.	Squared
Corrected Model	633237.980 <sup>a</sup>	35	18092.514	238.882	.000	.991
Intercept	688591.793	- 1	688591.793	9091.722	.000	.992
days	546000.425	8	68250.053	901.130	.000	.990
moisture	39983.424	3	13327.808	175.972	.000	.880
days * moisture	47254.131	24	1968.922	25.996	.000	.897
Error	5453.159	72	75.738	6		
Total	1327282.933	108			Jan	
Corrected Total	638691.140	107	K			

a. R Squared = .991 (Adjusted R Squared = .987)

.. ...

		S fr	A		
702		monacolini		Ochard	700
				Subset	
	moisture	N	1/	2	3
Tukey HSD <sup>a,b</sup>	30 ml water added	27	50.1726		) )
	15 ml water added	27	$\mathcal{T}$	75.5947	
	25 ml water added	27			95.0196
	20 ml water adeed	27			98.6088
	Sig.	44	1.000	1.000	.434

Means for groups in homogeneous subsets are displayed. Based on Type III Sum of Squares

The error term is Mean Square(Error) = 75.738.

a. Uses Harmonic Mean Sample Size = 27.000.

b. Alpha = .05.

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Table C3 ANOVA table of monacolin K produced by M. purpureus BCC 6131 with different rice substrates

		9N S
days	.00	9
	3.00	9
	6.00	9
	9.00	9
	12.00	9
	15.00	9
	18.00	9
	21.00	9
	24.00	9
substrate	broken rice	27
	polished rice	27
	unoilished rice	27

### Levene's Test of Equality of Error Variances

Dependent Variable: monacolinK

F	df1	df2	Sig.
2.243	26	54	.006

Tests the null hypothesis that the error variance of the dependent variable is equal across groups.

a. Design: Intercept+days+substrate+days \* substrate

#### **Tests of Between-Subjects Effects**

Dependent Variab	Dependent variable: monacolink					
0	Type III Sum	If.	Maria	L	Ċ.	Partial Eta
Source	of Squares	đť	Mean Square	F	Sig.	Squared
Corrected Model	432917.025 <sup>a</sup>	26	16650.655	256.657	.000	.992
Intercept	376295.952	- 1	376295.952	5800.315	.000	.991
days	337472.505	8	42184.063	650.235	.000	.990
substrate	51093.608	2	25546.804	393.784	.000	.936
days * substrate	44350.912	16	2771.932	42.727	.000	.927
Error	3503.255	54	64.875	6		
Total	812716.232	81			7 an	
Corrected Total	436420.280	80				

a. R Squared = .992 (Adjusted R Squared = .988)

.. ..

monacolinK					
Subset					
JAN 1	substrate	N	1	2	3
Tukey HSD <sup>a,b</sup>	o unoilished rice	27	33.4308		
	broken rice	27	1. 1	79.0692	
	polished rice	27			91.9766
	Sig.		1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed. Based on Type III Sum of Squares

The error term is Mean Square(Error) = 64.875.

- a. Uses Harmonic Mean Sample Size = 27.000.
- b. Alpha = .05.

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		N 9
days	.00	15
	3.00	15
	6.00	15
	9.00	15
	12.00	15
	15.00	15
	18.00	15
	21.00	15
	24.00	15
inoculum	1 sq.cm	27
	2 sq.cm.	27
	3 sq.cm.	27
	4 sq.cm.	27
	5 sq.cm.	27

#### Levene's Test of Equality of Error Variances

Dependent Variable: monacolinK

F	df1	df2	Sig.
1.923	44	90	.005

Tests the null hypothesis that the error variance of the dependent variable is equal across groups.

a. Design: Intercept+days+inoculum+days \* inoculum

#### **Tests of Between-Subjects Effects**

Dependent Variab	Dependent variable: monacolink					
Source	Type III Sum	df	Moon Square	E	Sig	Partial Eta
Source	of Squares	u	Mean Square	Г	Sig.	Squared
Corrected Model	1658942.312 <sup>a</sup>	44	37703.234	270.247	.000	.992
Intercept	1852736.048	1	1852736.048	13279.909	.000	.993
days	1523628.716	8	190453.590	1365.120	.000	.992
inoculum	78647.081	4	19661.770	140.930	.000	.862
days * inoculum	56666.515	32	1770.829	12.693	.000	.819
Error	12556.279	90	139.514	6		
Total	3524234.639	135			10 and	
Corrected Total	1671498.591	134	il in		- 2	

a. R Squared = .992 (Adjusted R Squared = .989)

.. ...

monacolinK						583
		Subset				
	inoculum	Ν	1	2	3	4
Tukey HSD <sup>a,b</sup>	1 sq.cm	27	91.4519			6
	2 sq.cm.	27	96.4844			
	3 sq.cm.	27		108.6319		
	5 sq.cm.	27			133.4759	
	4 sq.cm.	27	1 32	End)		155.7026
	Sig.		.523	1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed. Based on Type III Sum of Squares The error term is Mean Square(Error) = 139.514.

a. Uses Harmonic Mean Sample Size = 27.000.

b. Alpha = .05.

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Table C5 ANOVA table of citrinin produced by *M. ruber* TISTR 3006 and *M. purpureus* BCC 6131 at  $25^{\circ}$ C or  $30^{\circ}$ C

		Ν
days	.00	12
	3.00	12
	6.00	12
	9.00	12
	12.00	12
	15.00	12
	18.00	12
	21.00	12
	24.00	12
strains	purpureus 25celsius	27
	purpureus 30celsius	27
	ruber 25celsius	27
	ruber 30celsius	27

### Levene's Test of Equality of Error Variances

Dependent Variable: citrinin

F	df1	df2	Sig.	
2.606	35	72	.000	

Tests the null hypothesis that the error variance of the dependent variable is equal across groups.

a. Design: Intercept+days+strains+days \* strains

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#### **Tests of Between-Subjects Effects**

Dependent Variable: citrinin						
	Type III Sum					Partial Eta
Source	of Squares	df	Mean Square	F	Sig.	Squared
Corrected Model	59.735 <sup>a</sup>	35	1.707	323.352	.000	.994
Intercept	38.635	- 1	38.635	7319.717	.000	.990
days	24.531	8	3.066	580.962	.000	.985
strains	21.937	3	7.312	1385.395	.000	.983
days * strains	13.266	24	.553	104.726	.000	.972
Error	.380	72	.005	6		
Total	98.750	108			To an	
Corrected Total	60.115	107	K			

a. R Squared = .994 (Adjusted R Squared = .991)

-5	-583				
				Subset	
	strains	N	1	2	3
Tukey HSD <sup>a,b</sup>	purpureus 25celsius	27	.1469		Š /
	purpureus 30celsius	27	.1693		
	ruber 25celsius	27		.9007	
	ruber 30celsius	27			1.1756
	Sig.	1 23	.669	1.000	1.000

Means for groups in homogeneous subsets are displayed. Based on Type III Sum of Squares

The error term is Mean Square(Error) = .005.

a. Uses Harmonic Mean Sample Size = 27.000.

b. Alpha = .05.

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Table C6ANOVA table of citrinin produced by M. purpureus BCC 6131 with

different amount of water added

		N
days	.00	12
	3.00	12
	6.00	12
	9.00	12
	12.00	12
	15.00	12
N. S.	18.00	12
	21.00	12
	24.00	12
moisture	15 ml water added	27
202	20 ml water added	27
502	25 ml water added	27
502	30 ml water added	27

#### **Between-Subjects Factors**

### Levene's Test of Equality of Error Variances

Dependent Variable: citrinin

F	df1	df2	Sig.	
2.442	35	72	.001	

Tests the null hypothesis that the error variance of the dependent variable is equal across groups.

a. Design: Intercept+days+moisture+days \* moisture

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#### **Tests of Between-Subjects Effects**

Dependent Variable: citrinin						
	Type III Sum					Partial Eta
Source	of Squares	df	Mean Square	F	Sig.	Squared
Corrected Model	2.304 <sup>a</sup>	35	.066	327.307	.000	.994
Intercept	2.411	- 1	2.411	11985.635	.000	.994
days	2.162	8	.270	1343.710	.000	.993
moisture	.079	3	.026	131.457	.000	.846
days * moisture	.063	24	.003	12.986	.000	.812
Error	.014	72	.000	6		
Total	4.729	108			7 an	
Corrected Total	2.319	107	K			

a. R Squared = .994 (Adjusted R Squared = .991)

725	citrinin					
			Subset			
	moisture	Ν	1	2	3	4
Tukey HSD <sup>a,b</sup>	15 ml water added	27	.1124			
	20 ml water added	27		.1371		Ρ / Ι
	25 ml water added	27			.1639	
	30 ml water added	27				.1842
	Sig.		1.000	1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed. Based on Type III Sum of Squares

The error term is Mean Square(Error) = .000.

a. Uses Harmonic Mean Sample Size = 27.000.

b. Alpha = .05.

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different rice substrates

		9 N 🤟
days	.00	9
	3.00	9
	6.00	9
	9.00	9
	12.00	9
	15.00	9
	18.00	9
	21.00	9
	24.00	9
substrate	broken rice	27
	polished rice	27
	unpolished rice	27

**Between-Subjects Factors** 

### Levene's Test of Equality of Error Variances

Dependent	6.14		
F	df1	df2	Sig.
2.291	26	54	.005

Tests the null hypothesis that the error variance of the dependent variable is equal across groups.

a. Design: Intercept+days+substrate+days \* substrate

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#### **Tests of Between-Subjects Effects**

Dependent Variable: citrinin						
	Type III Sum					Partial Eta
Source	of Squares	df	Mean Square	F	Sig.	Squared
Corrected Model	1.427 <sup>a</sup>	26	.055	314.897	.000	.993
Intercept	1.339	1	1.339	7680.961	.000	.993
days	1.336	8	.167	958.196	.000	.993
substrate	.047	2	.023	133.564	.000	.832
days * substrate	.044	16	.003	15.914	.000	.825
Error	.009	54	.000	6		
Total	2.776	81			To an	
Corrected Total	1.437	80	K			

a. R Squared = .993 (Adjusted R Squared = .990)

citrinin						
				Subset		
	substrate	N	1	2	3	
Tukey HSD <sup>a,b</sup>	unpolished rice	27	.0952			
	broken rice	27		.1399		
	polished rice	27			.1506	
	Sig.	<u> </u>	1.000	1.000	1.000	

Means for groups in homogeneous subsets are displayed. Based on Type III Sum of Squares

The error term is Mean Square(Error) = .000.

- a. Uses Harmonic Mean Sample Size = 27.000.
- b. Alpha = .05.

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different inoculum sizes

		N 9
days	.00	15
	3.00	15
	6.00	15
	9.00	15
	12.00	15
	15.00	15
	18.00	15
	21.00	15
	24.00	15
inoculum	1 sq.cm	27
	2 sq.cm.	27
	3 sq.cm.	27
	4 sq.cm.	27
	5 sq.cm.	27

#### Levene's Test of Equality of Error Variances

Dependent Variable: citrinin

F	df1	df2	Sig.
1.871	44	90	.006

Tests the null hypothesis that the error variance of the dependent variable is equal across groups.

#### a. Design: Intercept+days+inoculum+days \* inoculum

#### **Tests of Between-Subjects Effects**

Dependent Variable: citrinin						
	Type III Sum					Partial Eta
Source	of Squares	df	Mean Square	F	Sig.	Squared
Corrected Model	3.266 <sup>a</sup>	44	.074	280.682	.000	.993
Intercept	3.751	- 1	3.751	14185.386	.000	.994
days	3.161	8	.395	1494.154	.000	.993
inoculum	.048	4	.012	45.243	.000	.668
days * inoculum	.057	32	.002	6.744	.000	.706
Error	.024	90	.000	6		
Total	7.041	135			To an	
Corrected Total	3.290	134	K.			

a. R Squared = .993 (Adjusted R Squared = .989)

		citrir	nin			
				Subset		
	inoculum	N	1	2	3	
Tukey HSD <sup>a,b</sup>	1 sq.cm	27	.1410			
	2 sq.cm.	27	.1503			
	3 sq.cm.	27		.1711		7)
	4 sq.cm.	27		.1778		
	5 sq.cm.	27	1 32		.1932	
	Sig.	6	.229	.559	1.000	

Means for groups in homogeneous subsets are displayed. Based on Type III Sum of Squares The error term is Mean Square(Error) = .000.

a. Uses Harmonic Mean Sample Size = 27.000.

b. Alpha = .05.

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## purpureus BCC 6131 at 25°C or 30°C on 18<sup>th</sup> day of cultivation

#### **Between-Subjects Factors**

		N
strains	purpureus 25 celsius	3
	purpureus 30 celsius	3
	ruber 25 celsius	3
	ruber 30 celsius	-3

#### Levene's Test of Equality of Error Variances

Dependent Variable: monacolinK

	C F	df1	df2	Sig.
1.900 3 8	1.956	3	8	.199

Tests the null hypothesis that the error variance of the dependent variable is equal across groups.

a. Design: Intercept+strains

#### Dependent Variable: monacolinK Type III Sum Partial Eta F of Squares Mean Square Source df Sig. Squared Corrected Model 19831.908<sup>a</sup> 313.438 .000 3 6610.636 .992 Intercept 25085.787 1 25085.787 1189.423 .000 .993 strains 19831.908 3 6610.636 313.438 .000 .992 Error 168.726 8 21.091 Total 45086.421 12 **Corrected Total** 20000.634 11

#### Tests of Between-Subjects Effects

a. R Squared = .992 (Adjusted R Squared = .988)

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#### monacolinK

			Subset		
	strains	Ν	1	2	3
Tukey HSD <sup>a,b</sup>	ruber 25 celsius	3	9.5824		
	ruber 30 celsius	3	11.7390		
	purpureus 25 celsius	3		51.7038	
	purpureus 30 celsius	3			109.8620
	Sig.		.937	1.000	1.000

Means for groups in homogeneous subsets are displayed.

Based on Type III Sum of Squares The error term is Mean Square(Error) = 21.091.

a. Uses Harmonic Mean Sample Size = 3.000.

b. Alpha = .05.



Table C10 ANOVA table of monacolin K produced by M. purpureus BCC 6131 on

the

18<sup>th</sup> day of cultivation with different amount of water added

#### **Between-Subjects Factors**

		Ν
moisture	15 ml water added	3
	20 ml water added	3
	25 ml water added	3
	30 ml water added	3

#### Levene's Test of Equality of Error Variances

Dependent Variable: monacolinK

F	df1	df2	Sig.
.107	3	8	.954

Tests the null hypothesis that the error variance of the dependent variable is equal across groups.

a. Design: Intercept+moisture

### Tests of Between-Subjects Effects

Dependent Variab	le: monacolinK	TT	NTT / /			
Source	Type III Sum of Squares	df	Mean Square	F	Sig.	Partial Eta Squared
Corrected Model	28913.587 <sup>a</sup>	3	9637.862	55.976	.000	.955
Intercept	441986.079	1	441986.079	2567.041	.000	.997
moisture	28913.587	3	9637.862	55.976	.000	.955
Error	1377.418	8	172.177	<b>ICII</b>	RGL	<b>N I K</b>
Total	472277.084	12				
Corrected Total	30291.005	11				

a. R Squared = .955 (Adjusted R Squared = .937)

#### monacolinK

			Subset			
	moisture	Ν	1	2	3	4
Tukey HSD <sup>a,b</sup>	30 ml water added	3	119.6570			
	15 ml water added	3		178.9380		
	25 ml water added				217.0007	
	20 ml water added	3	10191			252.0727
	Sig.		1.000	1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed. Based on Type III Sum of Squares

The error term is Mean Square(Error) = 172.177.

a. Uses Harmonic Mean Sample Size = 3.000.

b. Alpha = .05.

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Table C11 ANOVA table of monacolin K produced by *M. purpureus* BCC 6131 on the 18<sup>th</sup> day of cultivation with different rice substrates

#### **Between-Subjects Factors**

		N
substrate	broken rice	3
	polished rice	3
	unpolished rice	3

### Levene's Test of Equality of Error Variances

Dependent Variable: monacolinK

F	df1	df2	Sig.
.487	2	6	.637

Tests the null hypothesis that the error variance of the dependent variable is equal across groups.

a. Design: Intercept+substrate

### **Tests of Between-Subjects Effects**

Dependent Variab	le: monacolinK						$\mathcal{D}$
Source	Type III Sum	df		Mean Square	<b>F</b>	Sig	Partial Eta
Oburce		ŭ	-		100.000	Olg.	oquarca
Corrected Model	37817.674 <sup>a</sup>		2	18908.837	129.099	.000	.977
Intercept	248065.025		1	248065.025	1693.650	.000	.996
substrate	37817.674		2	18908.837	129.099	.000	.977
Error	878.806		6	146.468	Ċ		
Total	286761.505		9				
Corrected Total	38696.480	1	8	NTTY /			

a. R Squared = .977 (Adjusted R Squared = .970)

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1	0	3
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#### monacolinK

			Sub	oset		
	substrate	Ν	1	2		
Tukey HSD <sup>a,b</sup>	unpolished rice	3	75.0050			
	broken rice	3		202.0368		
	polished rice	3	115	221.0195		
	Sig.		1.000	.213		
Means for groups in homogeneous subsets are displayed. Based on Type III Sum of Squares The error term is Mean Square(Error) = 146.468.						
a. Uses Harmonic Mean Sample Size = 3.000.						
b. Alpha =	.05.					



Table C12 ANOVA table of monacolin K produced by *M. purpureus* BCC 6131 on the 18<sup>th</sup> day of cultivation with different inoculum sizes

#### **Between-Subjects Factors**

		N 9	191
inoculum	1 sq.cm.	3	
	2 sq.cm	3	
	3 sq.cm	3	1
	4 sq.cm	3	アイ
	5 sq.cm	3	

### Levene's Test of Equality of Error Variances(a)

Dependent Variable: monacolinK

F	F df1		Sig.	
.146	4	10	.961	

Tests the null hypothesis that the error variance of the dependent variable is equal

across groups.

a Design: Intercept+inoculum

#### **Tests of Between-Subjects Effects**

Dependent Variab	le: monacolinK					0
Source	Type III Sum of Squares	df	Mean Square	F	Sig.	Partial Eta Squared
Corrected Model	28633.139 <sup>a</sup>	4	7158.285	16.976	.000	.872
Intercept	1143120.423	1	1143120.423	2710.942	.000	.996
inoculum	28633.139	4	7158.285	16.976	.000	.872
Error	4216.691	10	421.669			
Total	1175970.252	15				
Corrected Total	32849.829	14		e s	le r	vec

a. R Squared = .872 (Adjusted R Squared = .820)

	monacolinK	
--	------------	--

				Sub	oset
	inoculum	Ν		1	2
Tukey HSD <sup>a,b</sup>	1 sq.cm.		3	227.9875	
	2 sq.cm		3	238.5571	
	3 sq.cm	9	3	280.3747	
	5 sq.cm	ΝΙσ	3	281.2772	
	4 sq.cm		3		352.0936
	Sig.			.060	1.000
Means for groups in homogeneous subsets are displayed.					
Based on Type III Sum of Squares					
The error term	is Mean Squ	uare(Erro	r) =	421.669.	
a. Uses Har	rmonic Mear	Sample	Siz	e = 3.000.	

b. Alpha = .05.



Table C13 ANOVA table of citrinin produced by *M. ruber* TISTR 3006 and *M.* 

purpureus BCC 6131 at 25°C or 30°C on 18<sup>th</sup> day of cultivation

	- 19	N
strains	purpureus at 25celsius	3
	purpureus at 30celsius	3
	ruber at 25celsius	3
	ruber at 30celsius	3

#### **Between-Subjects Factors**

#### Levene's Test of Equality of Error Variances

Dependent	Variable: citri	inin	
C E	df1	df2	Sig.
1.389	3	8	.315

Tests the null hypothesis that the error variance of the dependent variable is equal across groups.

a. Design: Intercept+strains

#### Dependent Variable: citrinin Type III Sum Partial Eta F of Squares Sig. Source df Mean Square Squared Corrected Model 7.554<sup>a</sup> 251.762 .000 3 2.518 .990 Intercept 15.134 1 15.134 1513.090 .000 .995 strains 7.554 3 2.518 251.762 .000 .990 Error 8 .080. .010 Total 22.768 12 **Corrected Total** 7.634 11

#### Tests of Between-Subjects Effects

a. R Squared = .990 (Adjusted R Squared = .986)

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1	0	7
T	υ	1

citrinin

			Sub	oset
	strains	Ν	1	2
Tukey HSD <sup>a,b</sup>	purpureus at 25celsius	3	.3064	
	purpureus at 30celsius	3	.3599	
	ruber at 25celsius	3	5	1.8100
	ruber at 30celsius	3		2.0157
	Sig.		.911	.131

Means for groups in homogeneous subsets are displayed. Based on Type III Sum of Squares The error term is Mean Square(Error) = .010.

a. Uses Harmonic Mean Sample Size = 3.000.

b. Alpha = .05.

ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่ Copyright<sup>©</sup> by Chiang Mai University All rights reserved Table C14 ANOVA table of citrinin produced by *M. purpureus* BCC 6131 on 18<sup>th</sup> day

of cultivation with different amount of water added

#### **Between-Subjects Factors**

		N
moisture	15 ml water added	3
	20 ml water added	3
	25 ml water added	3
	30 ml water added	3

#### Levene's Test of Equality of Error Variances

Dependent Variable: citrinin					
	df1	df2	Sig.		
1.479	3	8	.292		

Tests the null hypothesis that the error variance of the dependent variable is equal across groups.

a. Design: Intercept+moisture

#### Dependent Variable: citrinin Type III Sum Partial Eta F Squared of Squares Sig. Source df Mean Square Corrected Model 8.608 .007 .013<sup>a</sup> 3 .004 .763 Intercept 1.385 1 1.385 2729.114 .000 .997 moisture .013 3 .004 8.608 .007 .763 Error 8 .004 .001 Total 1.402 12 **Corrected Total** .017 11

#### Tests of Between-Subjects Effects

a. R Squared = .763 (Adjusted R Squared = .675)

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citrinin

			Subset	
	moisture	Ν	1	2
Tukey HSD <sup>a,b</sup>	15 ml water added	3	.3000	
	20 ml water added	3	.3209	
	25 ml water added	3	.3500	.3500
	30 ml water added	3		.3880
	Sig.		.099	.242

Means for groups in homogeneous subsets are displayed. Based on Type III Sum of Squares

The error term is Mean Square(Error) = .001.

a. Uses Harmonic Mean Sample Size = 3.000.

b. Alpha = .05.

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of cultivation with different rice substrates

#### **Between-Subjects Factors**

		<b>9</b> N	
substrate	broken rice	3	
	polished rice	3	
	unpolished rice	3	

### Levene's Test of Equality of Error Variances

Dependent Variable: citrinin					
, F	df1	df2	Sig.		
.178	2	6	.841		
Tests the null hunsthesis that the error verience of					

Tests the null hypothesis that the error variance of the dependent variable is equal across groups.

a. Design: Intercept+substrate

#### **Tests of Between-Subjects Effects**

Dependent Variab	le: citrinin	A.				
Source	Type III Sum of Squares	df	Mean Square	F	Sig.	Partial Eta Squared
Corrected Model	.024 <sup>a</sup>	2	.012	27.737	.001	.902
Intercept	.771	1	.771	1790.812	.000	.997
substrate	.024	2	.012	27.737	.001	.902
Error	.003	6	.000			
Total	.797	9				
Corrected Total	.026	8				2

a. R Squared = .902 (Adjusted R Squared = .870)

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1	1	1
T	T	T

citrinin

		Sub	set
substrate	N	1	2
Tukey HSD <sup>a,b</sup> unpolished rice	3	.2200	
broken rice	3		.3239
polished rice	3		.3339
Sig.		1.000	.830
Means for groups in homogeneou Based on Type III Sum of Square The error term is Mean Square(E	us subsets ar es :rror) = .000.	e displayed.	102
a. Uses Harmonic Mean Sam	ple Size = 3.0	000.	
b. Alpha = .05.			



Table C16 ANOVA table of citrinin produced by *M. purpureus* BCC 6131 on the 18<sup>th</sup> day of cultivation with different inoculum sizes

		N 9
inoculum	1 sq.cm	3
	2 sq.cm	3
	3 sq.cm	3
	4 sq.cm	3
	5 sq.cm	3

#### Levene's Test of Equality of Error Variances

Dependent	Variable: citri	nin	$\mathbf{F}$
	df1	df2	Sig.
.054	4	10	.994

Tests the null hypothesis that the error variance of the dependent variable is equal across groups.

a. Design: Intercept+inoculum

#### Tests of Between-Subjects Effects

#### Dependent Variable: citrinin

Source	Type III Sum of Squares	df	Mean Square	F	Sig.	Partial Eta Squared
Corrected Model	.006 <sup>a</sup>	4	.002	2.376	.122	.487
Intercept	1.829	1	1.829	2894.360	.000	.997
inoculum	.006	4	.002	2.376	.122	.487
Error	.006	10	.001			2
Total	1.841	15	CIOS	<b>CII</b>	RCI.	<u>A 1 1 X</u>
Corrected Total	.012	14				ULII

a. R Squared = .487 (Adjusted R Squared = .282)

citrinin

			Subset
	inoculum	Ν	1
Tukey HSD <sup>a,b</sup>	1 sq.cm	3	.3239
	2 sq.cm	3	.3320
	3 sq.cm	93	.3500
	4 sq.cm	3	.3600
	5 sq.cm	3	.3800
	Sig.		.118
Means for grou Based on Type The error term	ups in homog e III Sum of S i is Mean Squ	geneous sub Squares Jare(Error) =	sets are displ .001.
a. Uses Ha	rmonic Mear	Sample Siz	e = 3.000.
b. Alpha = .	.05.		



Table C17 ANOVA table of monacolin/citrinin ratio produced by *M. ruber* TISTR 3006 and *M. purpureus* BCC 6131 at  $25^{\circ}$ C or  $30^{\circ}$ C on  $18^{th}$  day of cultivation

	-09	N	9
strains	purpureus at 25 celsius		3
	purpureus at 30 celsius		3
	ruber at 25 celsius	1	3
	ruber at 30 celsius	NY N	3

#### **Between-Subjects Factors**

#### Levene's Test of Equality of Error Variances

Dependent	Variable: rati	0	
	df1	df2	Sig.
4.419	3	8	.041

Tests the null hypothesis that the error variance of the dependent variable is equal across groups.

a. Design: Intercept+strains

Dependent Variable: ratio

#### **Tests of Between-Subjects Effects**

Dependent variab			1 1				
	Type III Sum			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			Partial Eta
Source	of Squares	df		Mean Square	F	Sig.	Squared
Corrected Model	190941.903 <sup>a</sup>		3	63647.301	392.284	.000	.993
Intercept	177791.342		1	177791.342	1095.799	.000	.993
strains	190941.903		3	63647.301	392.284	.000	.993
Error	1297.985		8	162.248			
Total	370031.230		12				
Corrected Total	192239.888		11				

a. R Squared = .993 (Adjusted R Squared = .991)

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			Subset		
	strains	Ν	1	2	3
Tukey HSD <sup>a,b</sup>	ruber at 25 celsius	3	5.2909		
	ruber at 30 celsius	3	5.8178		
	purpureus at 25 celsius	3	15	168.3578	
	purpureus at 30 celsius	3			307.4165
	Sig.		1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed. Based on Type III Sum of Squares

The error term is Mean Square(Error) = 162.248.

a. Uses Harmonic Mean Sample Size = 3.000.

b. Alpha = .05.



Table C18 ANOVA table of monacolin/citrinin ratio produced by *M. purpureus* BCC

## 6131 on 18<sup>th</sup> day of cultivation with different amount of water added

Between-Subjects	Factors
------------------	---------

		N
moisture	15 ml water added	3
	20 ml water added	3
	25 ml water added	3
	30 ml water added	3

#### Levene's Test of Equality of Error Variances

Dependent	Variable: rati	0	
	df1	df2	Sig.
3.143	3	8	.087

Tests the null hypothesis that the error variance of the dependent variable is equal across groups.

a. Design: Intercept+moisture

#### Dependent Variable: ratio Type III Sum Partial Eta F Squared of Squares Mean Square Source df Sig. Corrected Model 177.234 354285.536<sup>a</sup> 118095.179 .000 3 .985 Intercept 4003891.311 4003891.311 1 6008.936 .000 .999 moisture 354285.536 3 118095.179 177.234 .000 .985 Error 8 5330.583 666.323 Total 4363507.430 12 **Corrected Total** 359616.119 11

#### Tests of Between-Subjects Effects

a. R Squared = .985 (Adjusted R Squared = .980)

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#### ratio

			Subset		
	moisture	Ν	1	2	3
Tukey HSD <sup>a,b</sup>	30 ml water added	3	308.2069		
	15 ml water added	3		596.2910	
	25 ml water added	3		620.1991	
	20 ml water added	3		0	785.8271
	Sig.		1.000	.680	1.000

Means for groups in homogeneous subsets are displayed. Based on Type III Sum of Squares

The error term is Mean Square(Error) = 666.323.

a. Uses Harmonic Mean Sample Size = 3.000.

b. Alpha = .05.



Table C19 ANOVA table of monacolin/citrinin ratio produced by M. purpureus BCC

## 6131 on 18<sup>th</sup> day of cultivation with different rice substrates

Between-Subjects Fa	actors
---------------------	--------

		<b>9</b> N	
substrate	broken rice	3	
	polished rice	3	
	unpolished rice	3	

#### Levene's Test of Equality of Error Variances

Dependent Variable: ratio						
, F	df1	df2	Sig.			
2.378	2	6	.174			

Tests the null hypothesis that the error variance of the dependent variable is equal across groups.

a. Design: Intercept+substrate

#### **Tests of Between-Subjects Effects**

Dependent Variable: ratio							
Source	Type III Sum of Squares	df		Mean Square	F	Sig.	Partial Eta Squared
Corrected Model	184998.279 <sup>a</sup>	2	2	92499.139	4115.698	.000	.999
Intercept	2645095.998	1	1	2645095.998	117692.1	.000	1.000
substrate	184998.279	2	2	92499.139	4115.698	.000	.999
Error	134.848	e	3	22.475			
Total	2830229.125	ç	)				
Corrected Total	185133.127	8	3				2

a. R Squared = .999 (Adjusted R Squared = .999)

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rot:	$\sim$
	•

				Subset			
	substrate	Ν	1	2	3		
Tukey HSD <sup>a,b</sup>	unpolished rice	3	340.5893				
	broken rice	3		623.6427			
	polished rice	3	16		662.1431		
	Sig.	6	1.000	1.000	1.000		
Means for grou Based on Type The error term a. Uses Han b. Alpha = .	Sig. 1.000 1.000 1.000   Means for groups in homogeneous subsets are displayed.   Based on Type III Sum of Squares   The error term is Mean Square(Error) = 22.475.   a. Uses Harmonic Mean Sample Size = 3.000.   b. Alpha = .05.						



Table C20 ANOVA table of monacolin/citrinin ratio produced by *M. purpureus* BCC 6131 on the 18<sup>th</sup> day of cultivation with different inoculum sizes

|--|

		N 9	
inoculum	1 sq.cm	3	
	2 sq.cm	3	
	3 sq.cm	3	
	4 sq.cm	3	
	5 sq.cm	3	

#### Levene's Test of Equality of Error Variances

Dependent Variable: ratio					
	df1	df2	Sig.		
3.538	4	10	.048		

Tests the null hypothesis that the error variance of the dependent variable is equal across groups.

a. Design: Intercept+inoculum

#### **Tests of Between-Subjects Effects**

#### Dependent Variable: ratio

	Type III Sum	Ϊ.Τ.	NIN		C.	Partial Eta
Source	of Squares	df	Mean Square	F	Sig.	Squared
Corrected Model	151225.347 <sup>a</sup>	4	37806.337	604.901	.000	.996
Intercept	9320200.569	1	9320200.569	149123.1	.000	1.000
inoculum	151225.347	4	37806.337	604.901	.000	.996
Error	625.000	10	62.500			9
Total	9472050.916	15	0100	5 et t	201	5 1
Corrected Total	151850.347	14			DO	

a. R Squared = .996 (Adjusted R Squared = .994)

ratio						
			Subset			
	inoculum	Ν	1	2	3	4
Tukey HSD <sup>a,b</sup>	1 sq.cm	3	703.8757			
	2 sq.cm	3	718.8808			
	5 sq.cm	93	<b>219</b>	740.1639		
	3 sq.cm	3			800.3192	
	4 sq.cm	3				978.0378
	Sig.		.214	1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed. Based on Type III Sum of Squares

The error term is Mean Square(Error) = 62.500.

a. Uses Harmonic Mean Sample Size = 3.000.

b. Alpha = .05.



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Fig D1 Analytical Balance (Mettler Toledo AX205, Switzerland)



Fig D3 Centrifuge (Heraeus Megafuge 1.0R, Germany)



Fig D5 Incubator (Heraeus B6060, Germany)



Fig D6 Laminar air flow (Holten model 1.5, Denmark)



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Fig D7 Microscope (olympus CX31RBSF Philippines)



Fig D9 Ultrasonic bath (branson8510, USA)



Fig D11 Rotary Evaporator (Eyela N-1000 sw, Japan)

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