

行政院國家科學委員會專題研究計劃成果報告

計劃編號: NSC88-2314-B-038-126

執行期限:87限8限1日至88限7限31日(申請延報至88限12限31日)

主持人:李婉若 副教授

執行機構：台北醫學院

執行單位：醫學研究室

Title:

Involvement of the G1/S checkpoint genes in the pathogenesis of keloid

!# , \$% & () * + , % !,- ./O
1 ,2345 678 ,9 2 !:;<=> ? !:; 2
:@AB)C@D8E<F7 ,G HIJ  K   LM N 
? !:;4O PQ:@ :;@A)C@ D8E . RSTU VW
XYZ8 , [\] ^ _ 'a , RSbc _ ' J  -d
  ec , 2fgh,-ij78  78k N I++ m
Qn op .
qrs : , \$ 78k , 

b

Keep it simple but effective

relationship
its significance
its relationship
its significance
its relationship
its significance

should be
able to
find
the
right
one
for
you.

With
10
Probability
only 10% likely
you might get
about 6% failure
at first

Introducing Facebook's new features

2
Alderson
Baldwin
Blackburn
Blythe
Cochrane
Dawson
Fitzgerald
Gibson
Hartley
Hawthorne
Hicks
Hodgson
Hornby
Lamb
Lambton
Linton
Mackay
McGillivray
McTavish
Menzies
Munro
Nash
Patterson
Preston
Ramsay
Reid
Roberts
Scholes
Shaw
Stewart
Talbot
Thomson
Tucker
Vernon
Wade
Ward
Watson
Whitney
Wilson
Winnipeg
Wood

	μ_1	μ_2	μ_3	μ_4	μ_5
μ_1	$\mu_1 \mu_2$	$\mu_1 \mu_3$	$\mu_1 \mu_4$	$\mu_1 \mu_5$	$\mu_1 \mu_6$
μ_2	$\mu_1 \mu_2$	$\mu_2 \mu_3$	$\mu_2 \mu_4$	$\mu_2 \mu_5$	$\mu_2 \mu_6$
μ_3	$\mu_1 \mu_3$	$\mu_2 \mu_3$	$\mu_3 \mu_4$	$\mu_3 \mu_5$	$\mu_3 \mu_6$
μ_4	$\mu_1 \mu_4$	$\mu_2 \mu_4$	$\mu_3 \mu_4$	$\mu_4 \mu_5$	$\mu_4 \mu_6$
μ_5	$\mu_1 \mu_5$	$\mu_2 \mu_5$	$\mu_3 \mu_5$	$\mu_4 \mu_5$	$\mu_5 \mu_6$
μ_6	$\mu_1 \mu_6$	$\mu_2 \mu_6$	$\mu_3 \mu_6$	$\mu_4 \mu_6$	$\mu_5 \mu_6$

En **Ruthenium** **W₁₁C₁I₁** **I₁** **Si₃N₄**

b2 ~~gives~~

~~the~~

~~but~~

int ②

WAF1Cip1 ②

kip1 ②

~~but~~

R

.12 WAF1Cip1 ②

kip1 ②

~~but~~ ~~but~~ ~~but~~

but

WAF1Cip1 ②

kip1 ②

kip2

~~but~~ ~~but~~ ⑥

②

~~but~~

~~but~~

~~but~~

~~but~~

~~but~~

~~but~~

R

1 ~~but~~

2 ~~but~~

3 ~~but~~

4 ~~but~~

5 ~~but~~

6 ~~but~~

②

7 ~~but~~

②

8 ~~but~~

②

9 ~~but~~

0 ~~but~~

1 ~~but~~

2 ~~but~~

3 ~~but~~

WAF1Cip1

4 ~~but~~

5 ~~but~~

~~5 AND 6~~

~~6 AND 7~~

~~7 AND 8~~

~~8 AND 9~~

~~10~~