

:		5 :
:	.. :	3 :

( 13) -I

:

240	200	200	160	120	80	40	0	( )
3.3	3.3	6.6	6.6	6.6	5.5	4.4	3.3	ADN

:

ADN

-1

120

-2

-3

-4

.(1)

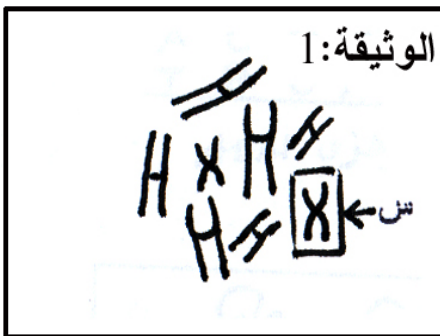
( )

-

-

-

-



( 7) -II

(2)

S

( )

ARN

GUA CAC CUC ACU CCA GAA GAG

2

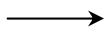
→

2007-2006			2 :
:	.. :	3 :	
:			

ARN (3)

. S

GUA CAC CUC ACU CCA GUA GAG 3



(4)

Val	GUA	Try	UGG	His	CAC
Glu	GAA , GAG	Ser	AGC , AGU	Arg	CGC
Leu	CUC , CUA	Thr	ACU , ACC , ACA , ACG	Pro	CCA
				Cys	CGU , UGC

. 3 2 ADN -1

. 3 2 -2

-3