

2011	
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			<b>11</b>
1.5	2×0.75	.	
		(Ile) 3 :	-
		(Leu) 8	
		(Phe) 3 :	-
		.(Arg) 8	
			-2
		ADN	
	1	ARN	
		.	
2.5			. ADN
		( ) .	ADN
	3×0.5	TGC TAC ATC CAG AAC TGC CCC CTG GGC ACG ATG TAG GTC TTG ACG GGG GAC CCG	
		( )	ADN
		TGC TAC TTC CAG AAC TGC CCC AGA GGC ACG ATG AAG GTC TTG ACG GGG TCT CCG	

( ) ARN  
 UGC UAC **AUC** CAG AAC UGC CCC **CUG** GGC

( ) ARN  
 UGC UAC **UUC** CAG AAC UGC CCC **AGA** GGC

-3

(3)

64

(<sup>3</sup>4)

20

- 4

( ) ARN t:4 :3 ADN:2 ( ) ARNm:1

( ) :6 :5

6x0.25

.(2) ( ) ( ) -

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2x0.5

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2x0.5

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6

6x0.25  
 1+



