

2010	
:	:

1		0.5 :	0.5 :	-1.1	:
		1		*	(14)
		1		*	
0.5		()	0.5: 2	-	
		LB			
0.5	1		0.5:	-	
				2.1	
		2=4×0.5:		-	
2					
		()			
		3	8		
			0.5:	-	
0.5					
1.5		1.5 :(Ig)		-	
		3/1			

1

ADN

-2

ARN

. ADN

()

.

ADN

1

TGC TAC **ATC** CAG AAC TGC CCC **CTG** GGC
ACG ATG **TAG** GTC TTG ACG GGG **GAC** CCG

()

ADN

1

TGC TAC **TTC** CAG AAC TGC CCC **AGA** GGC
ACG ATG **AAG** GTC TTG ACG GGG **TCT** CCG

() ARN

0.5

UGC UAC **AUC** CAG AAC UGC CCC **CUG** GGC

() ARN

0.5

UGC UAC **UUC** CAG AAC UGC CCC **AGA** GGC

64

(³4)

(3)

-3

1

20