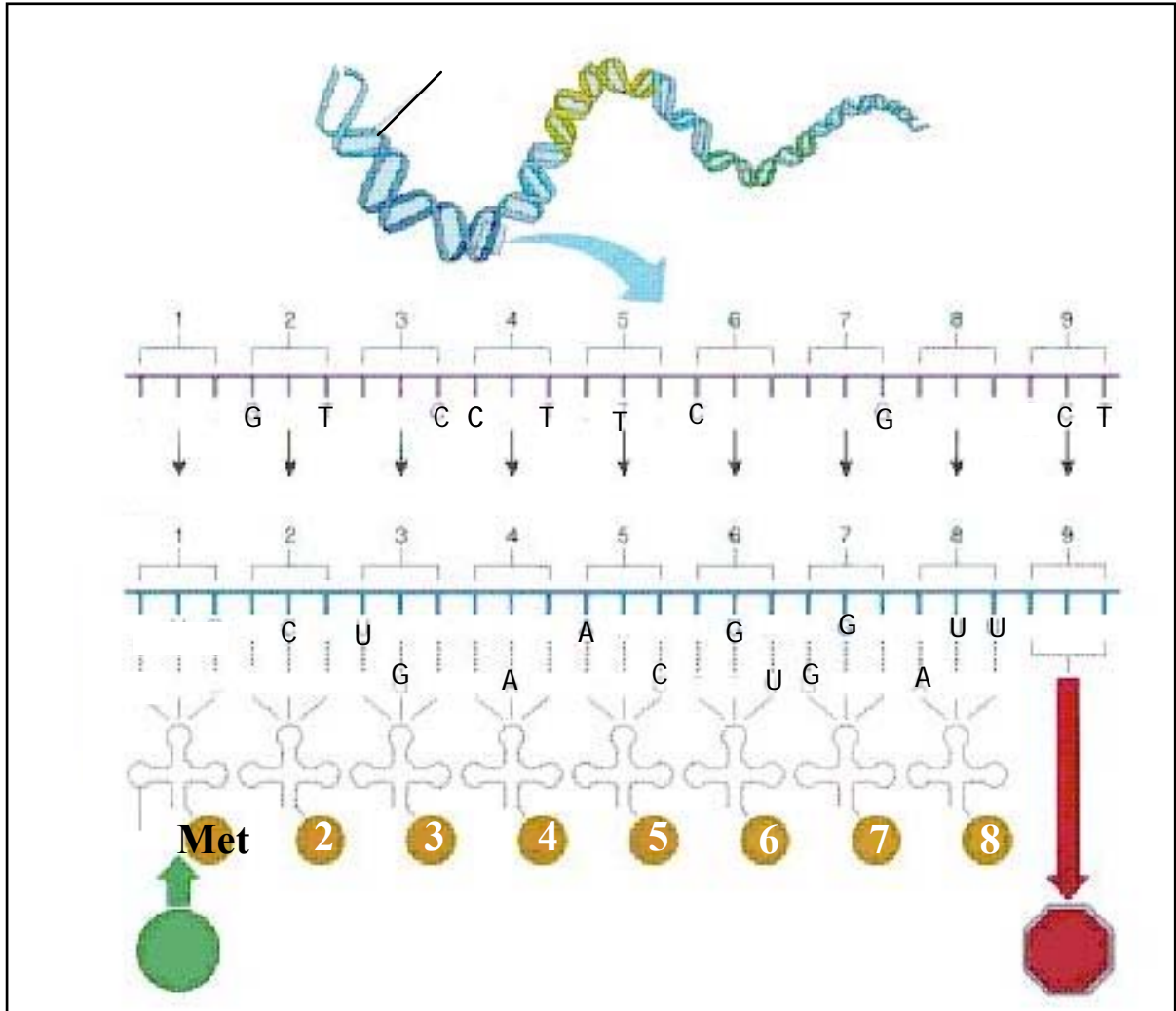


The activity box contains several biological illustrations on the left and a list of terms on the right. The illustrations include: a chain of colorful beads (top left), a pair of chromosomes (top right), a green stick figure (center), a DNA double helix (middle left), and a cell (bottom right). The list on the right contains the following terms from top to bottom: an empty oval, an empty oval, an empty oval, an empty oval, an empty oval, 'ADN', 'ARNm', 'ARNt', an empty oval, and an empty oval.

1

2

:



1

:

. 8 2

ADN

2

1961

ADN

ARN

% 25

% 75

64

64 =	
27	
9	
9	
9	
(3 + 9) 12	
(1 + 3) 4	

302

ADN

GGTATGATCCAGCAAACCCAACGATGTAACA
ACTCCGCACGTAGGCATAACG

-1

-2

ARNm

-3

-4

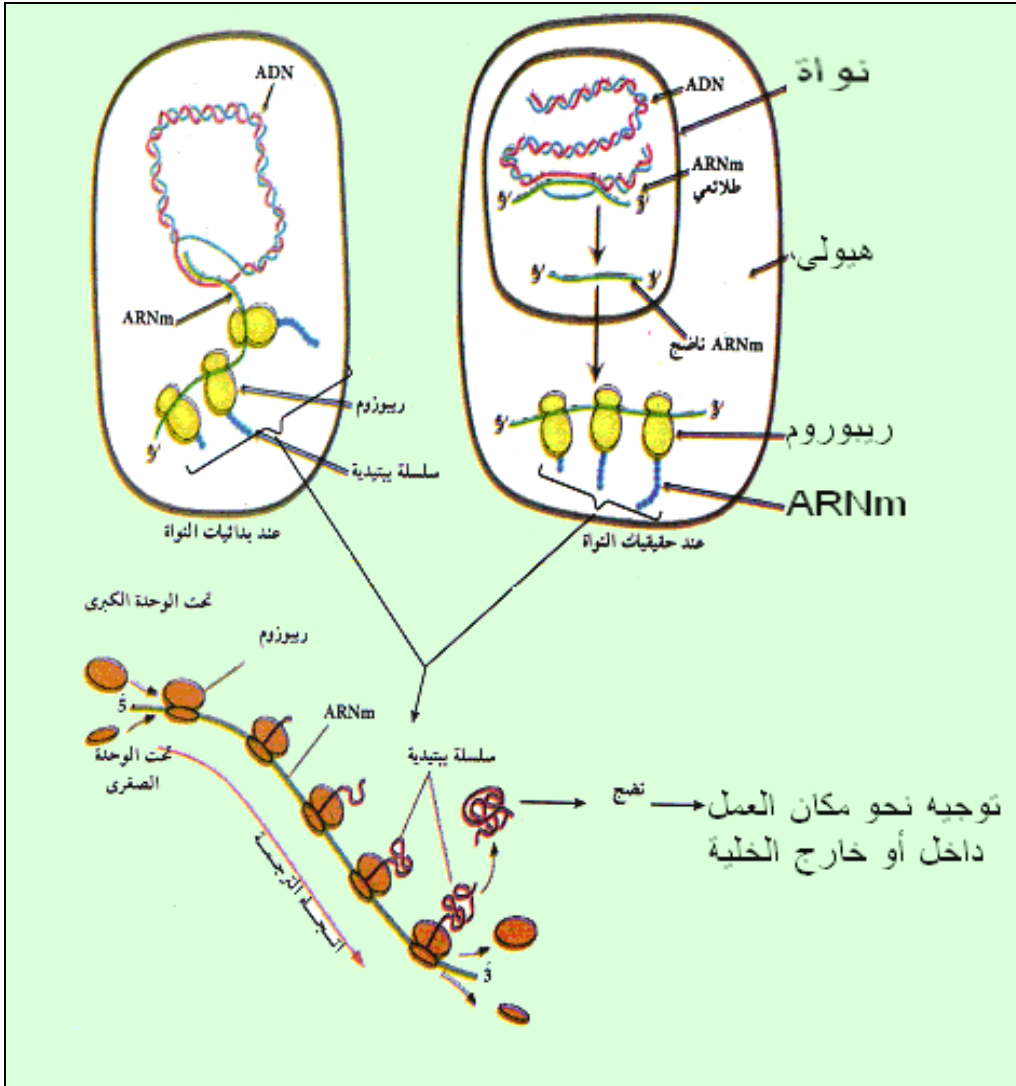
-5

Arg

Ser

-6

03



ARNt

ARNt

.Ser, Tyr :