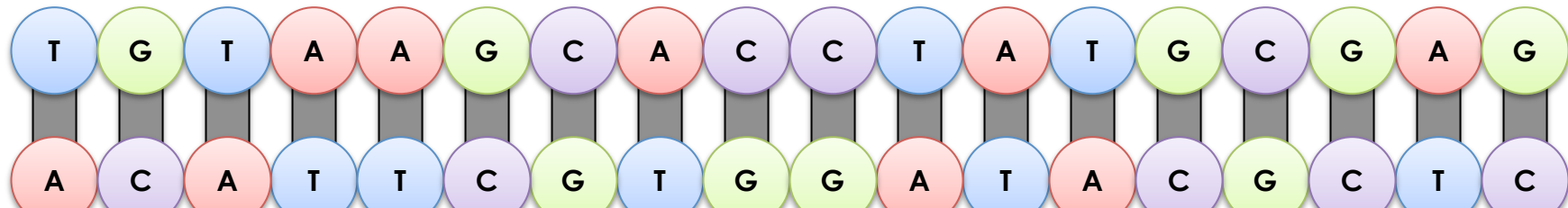


HASPI Med Bio Lab 20, Station 2. Human Hemoglobin DNA Sequence

Before activity, cut out and tape together the DNA strips

HUMAN Hemoglobin



Tape to 1

Tape to 1

Tape to

Tape to 3

Tape to 4

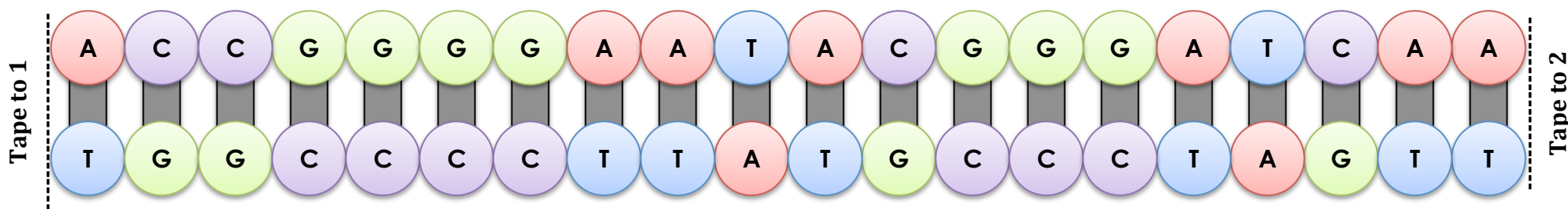
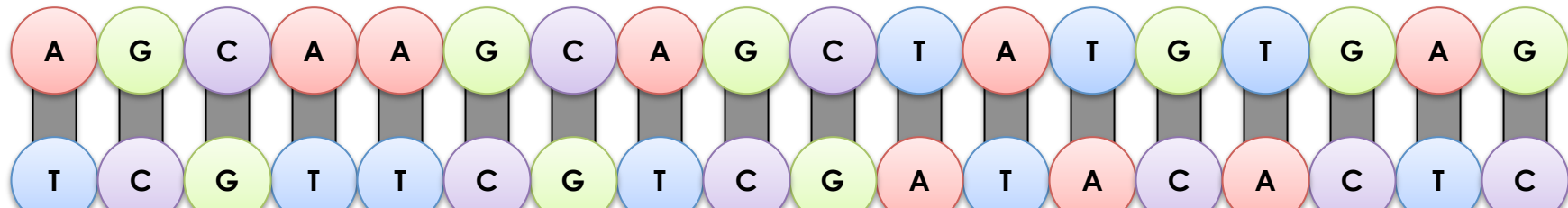
Tame to 2

Tane et al.

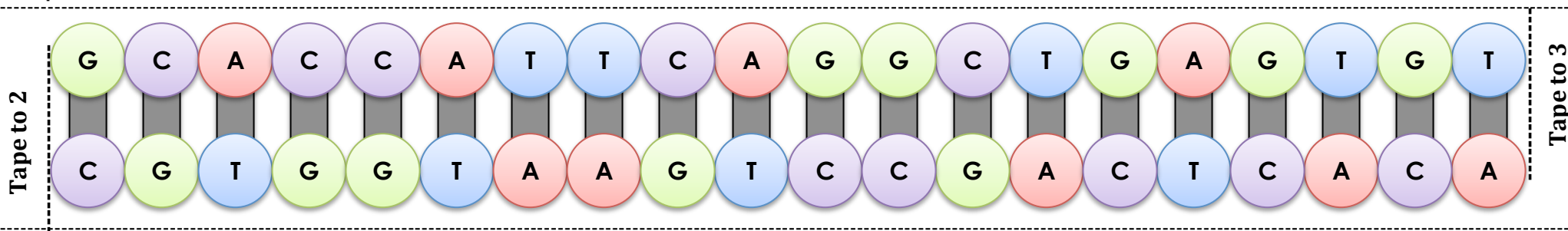
Tape to 4

HASPI Med Bio Lab 20, Station 2. Mouse Hemoglobin DNA Sequence
Before activity, cut out and tape together the DNA strips

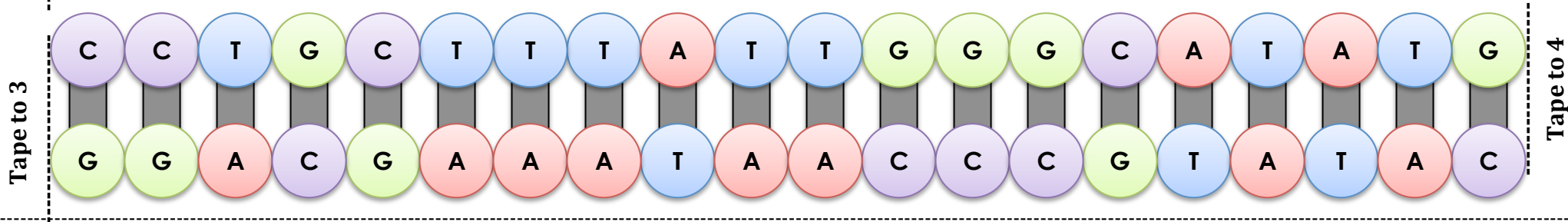
MOUSE
Hemoglobin



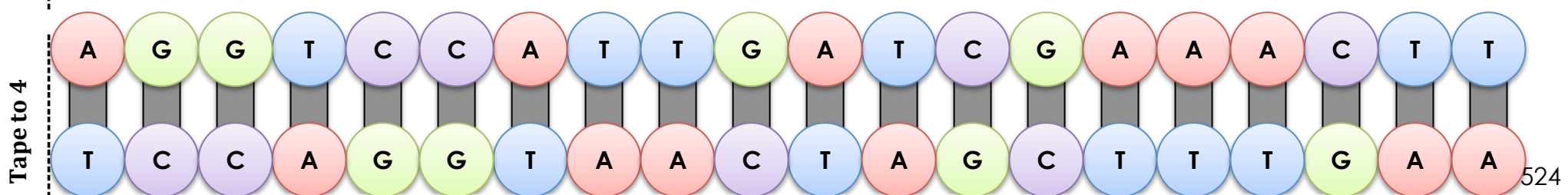
Tape to 1



Tape to 2



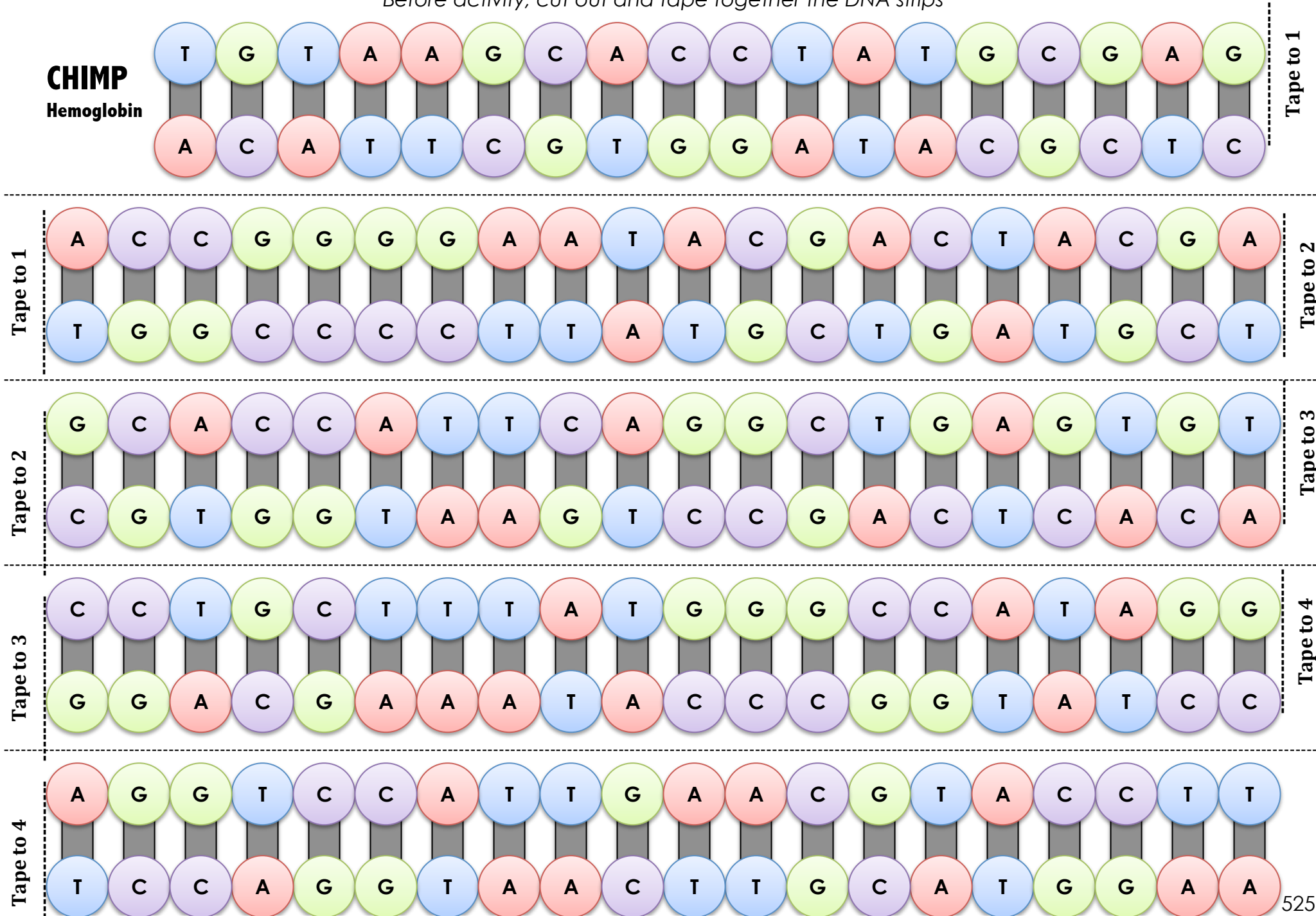
Tape to 3



Tape to 4

HASPI Med Bio Lab 20, Station 2. Chimp Hemoglobin DNA Sequence
Before activity, cut out and tape together the DNA strips

CHIMP
Hemoglobin



HASPI Med Bio Lab 20, Station 2. Fish Hemoglobin DNA Sequence
Before activity, cut out and tape together the DNA strips

FISH
Hemoglobin

