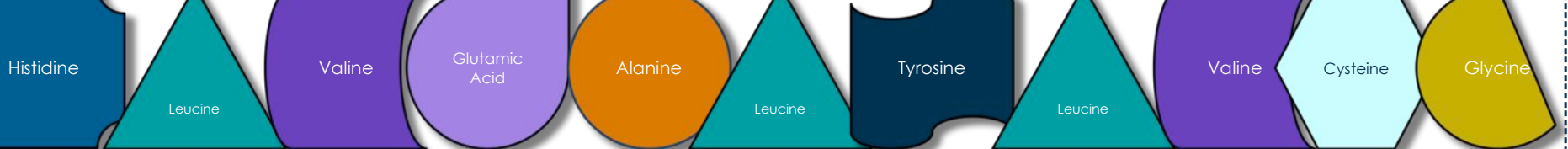


HASPI Med Bio Lab 20, Station 4. Human Insulin Amino Acid Sequence
Before activity, cut out and tape together the amino acid strips

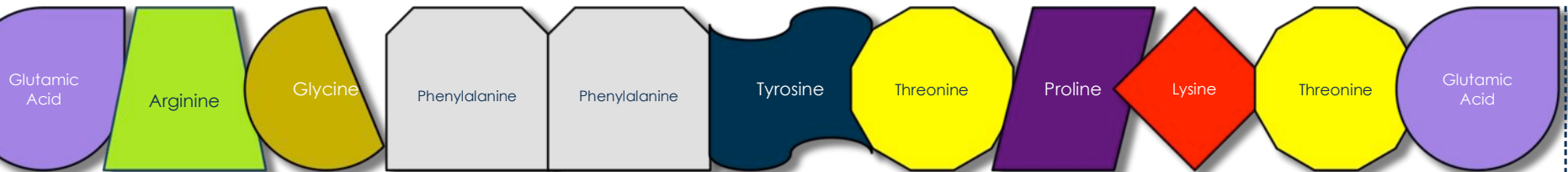
HUMAN



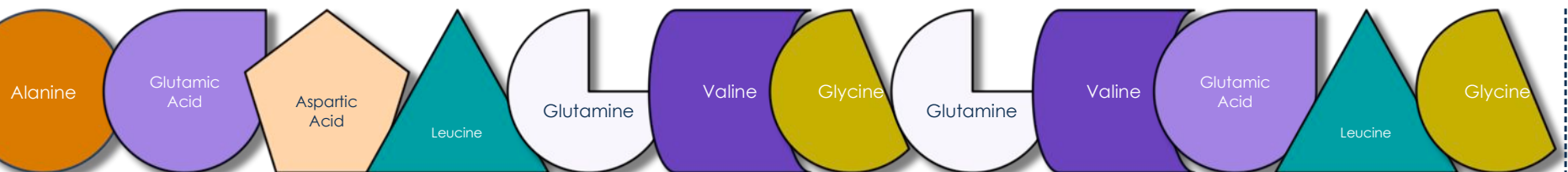
Tape to 1



Tape to 2



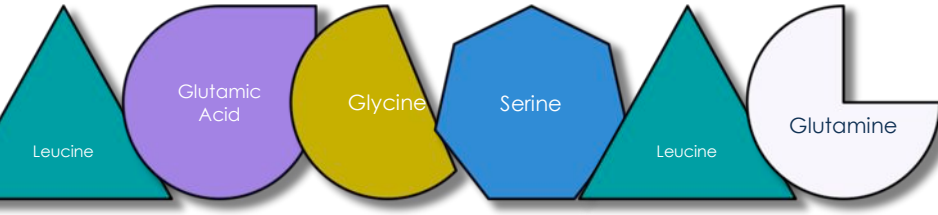
Tape to 3



Tape to 4



Tape to 5



Tape to 1

Tape to 2

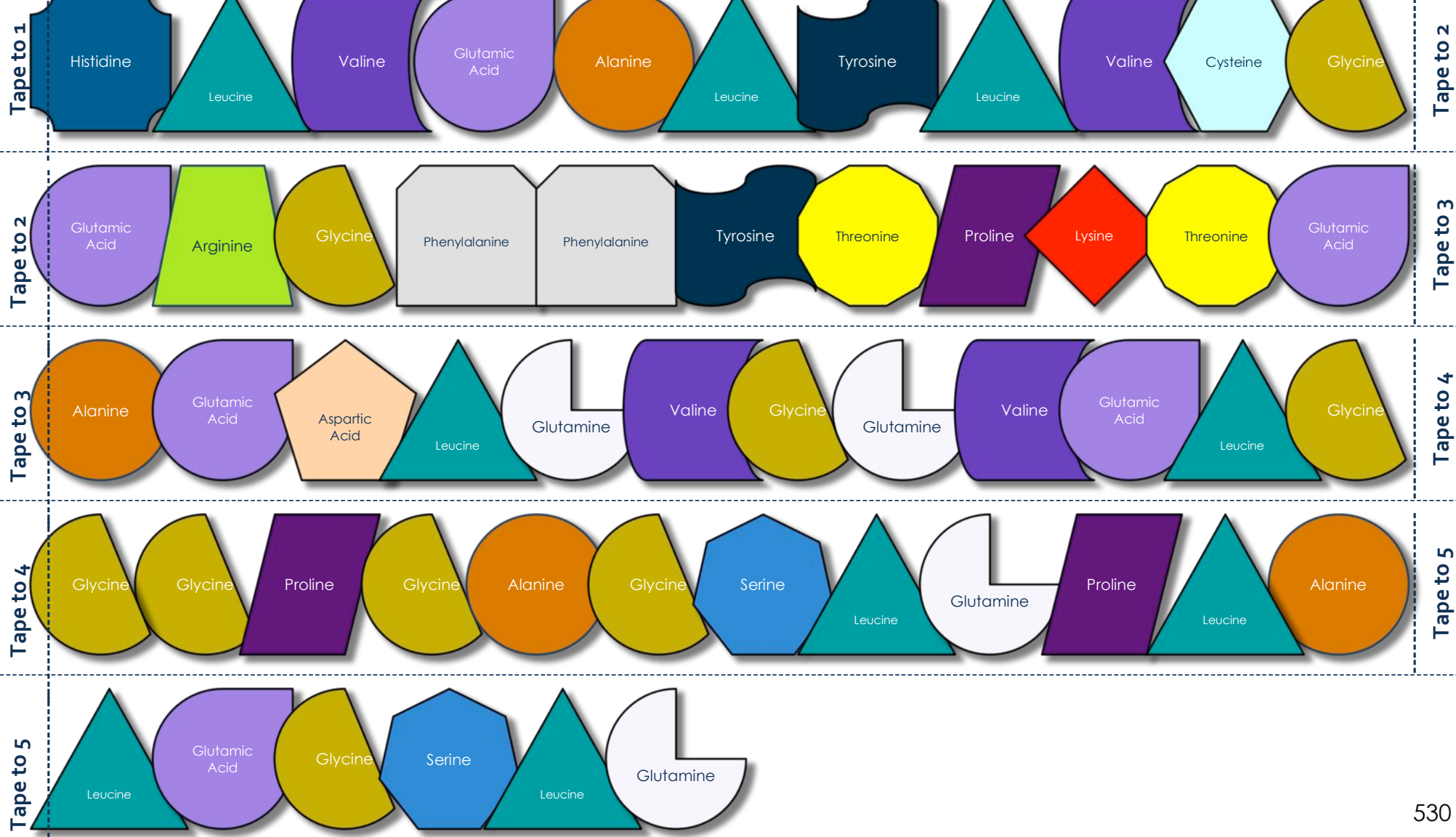
Tape to 3

Tape to 4

Tape to 5

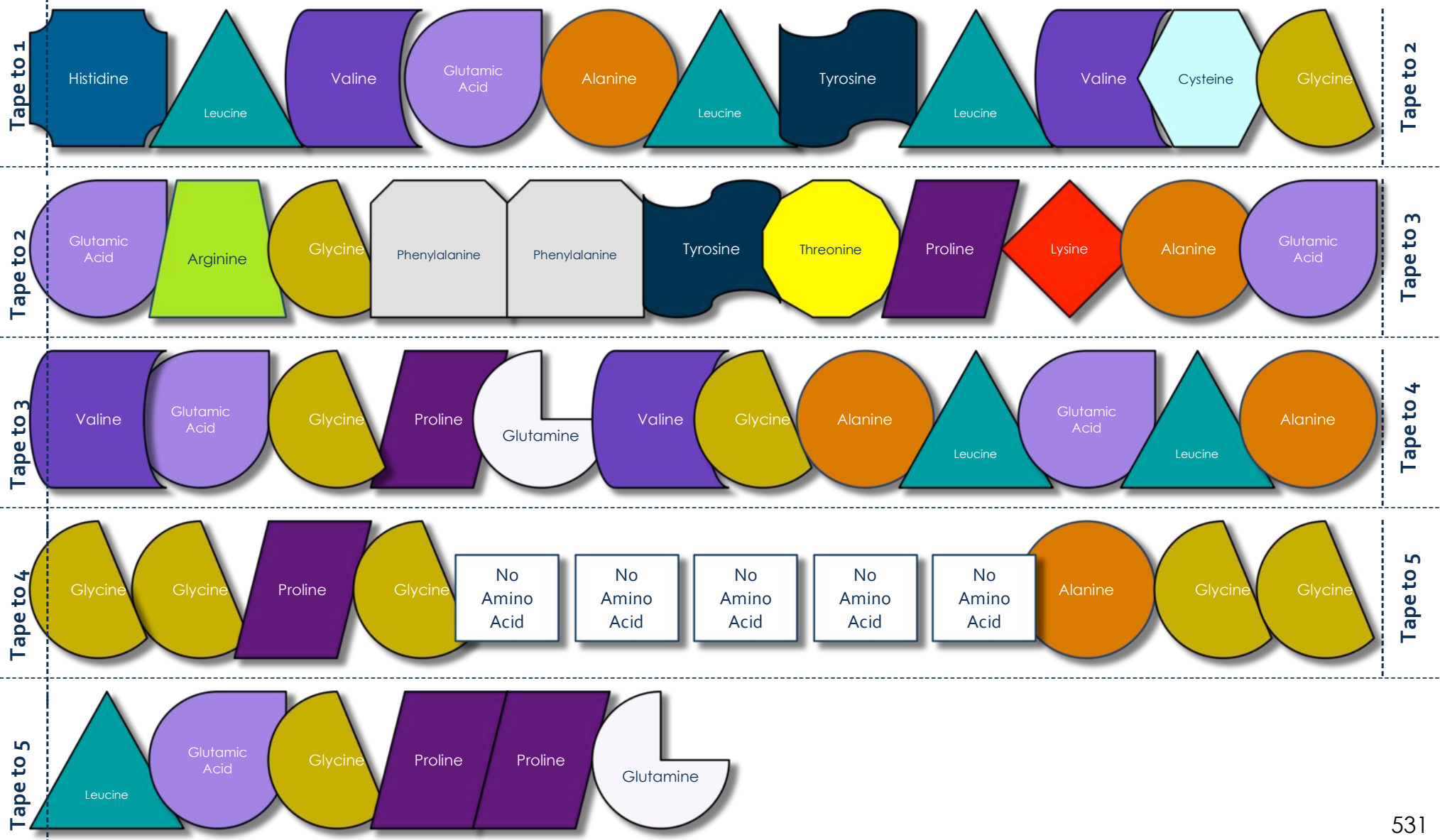
HASPI Med Bio Lab 20, Station 4. Ape Insulin Amino Acid Sequence
Before activity, cut out and tape together the amino acid strips

APE



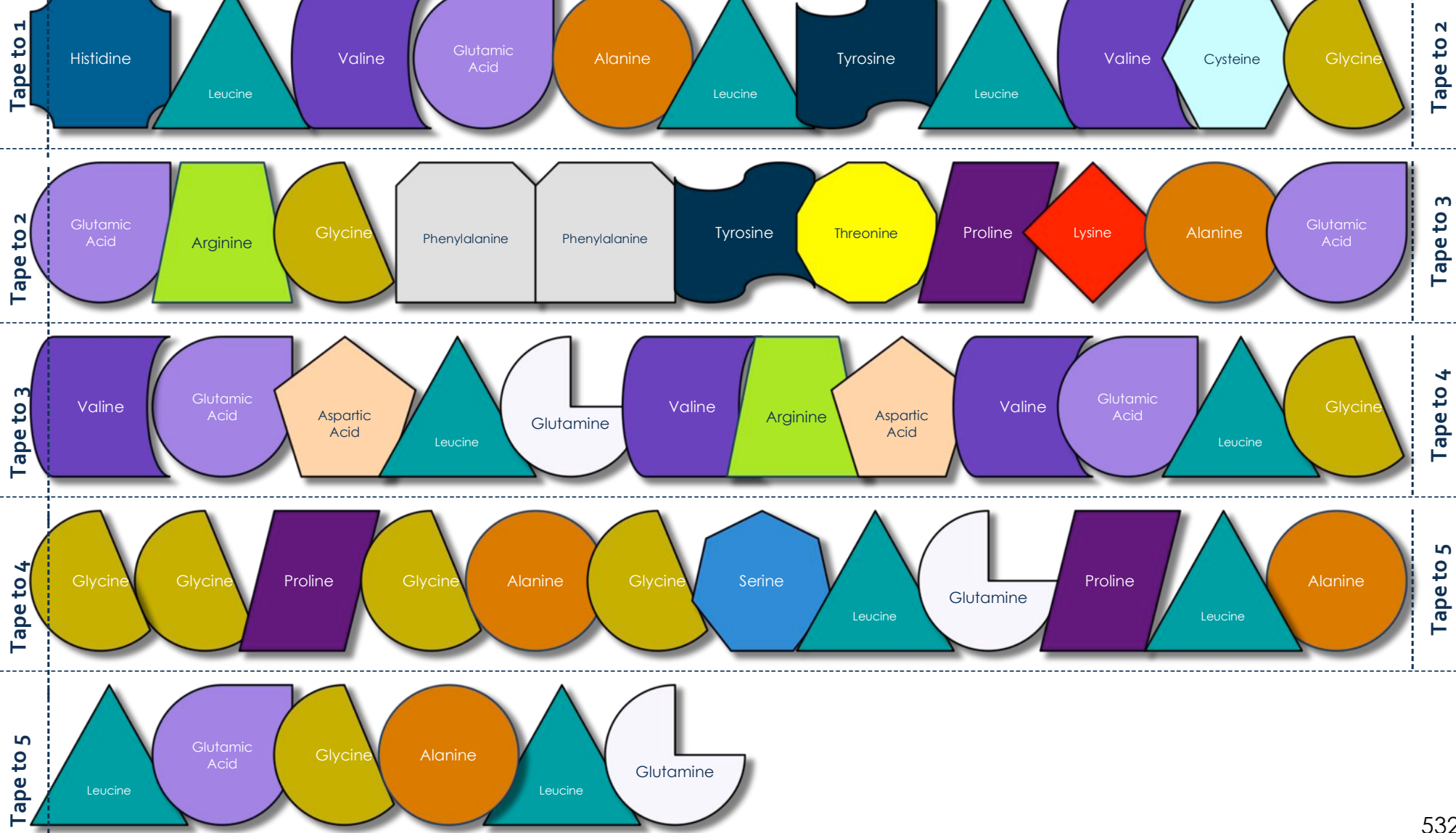
HASPI Med Bio Lab 20, Station 4. Human Insulin Amino Acid Sequence
 Before activity, cut out and tape together the amino acid strips

SHEEP

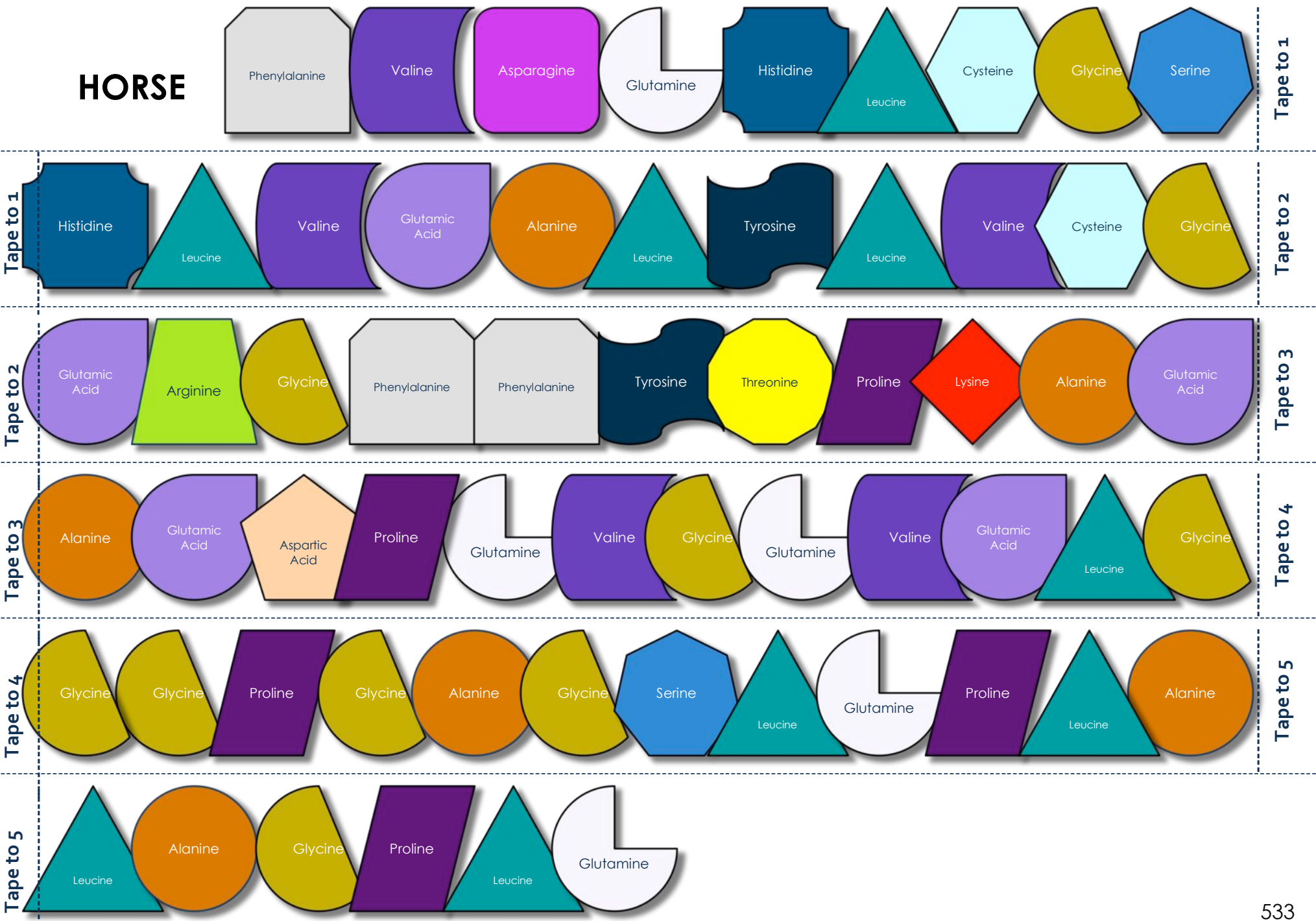


HASPI Med Bio Lab 20, Station 4. Dog Insulin Amino Acid Sequence
Before activity, cut out and tape together the amino acid strips

DOG



HASPI Med Bio Lab 20, Station 4. Horse Insulin Amino Acid Sequence
Before activity, cut out and tape together the amino acid strips

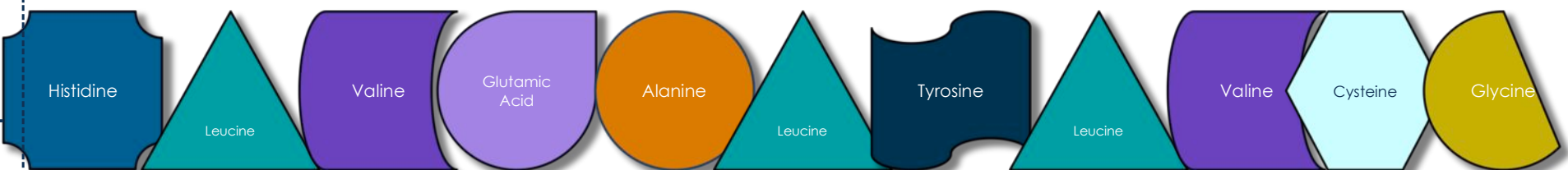


HASPI Med Bio Lab 20, Station 4. Human Insulin Amino Acid Sequence
Before activity, cut out and tape together the amino acid strips

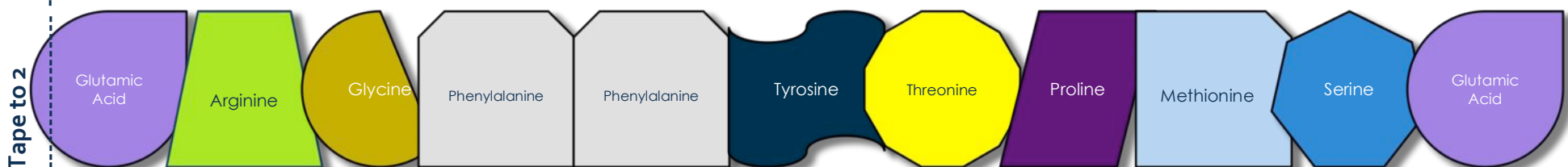
MOUSE



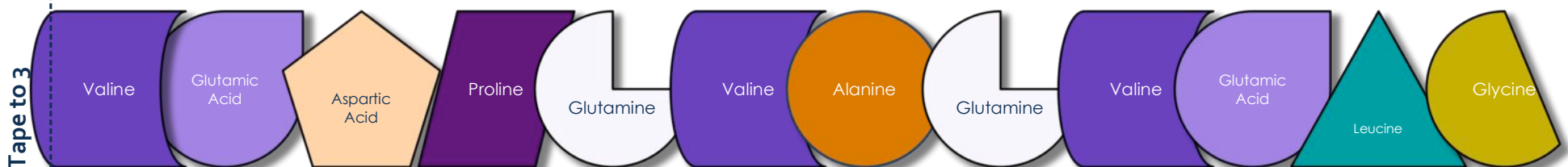
Tape to 1



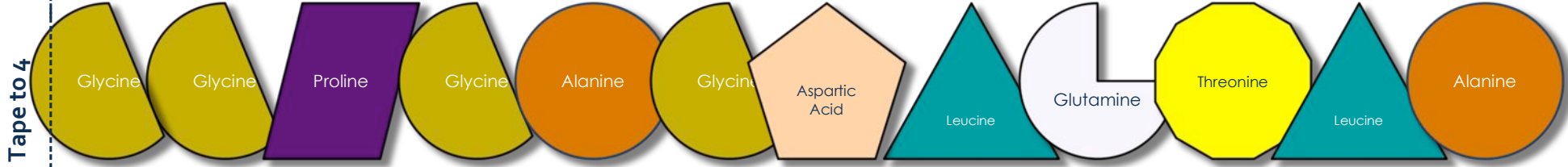
Tape to 2



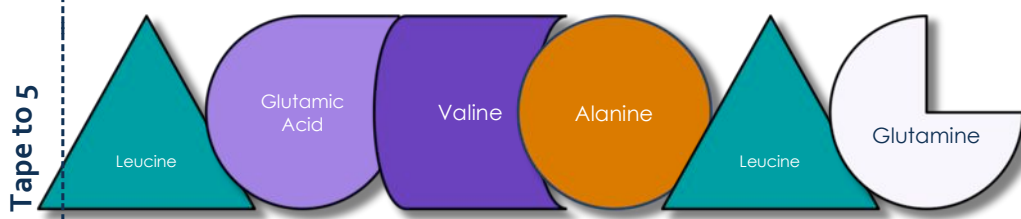
Tape to 3



Tape to 4



Tape to 5



Tape to 1

Tape to 2

Tape to 3

Tape to 4

Tape to 5