

NAME: _____

Quiz 31

Imagine that you are consuming a diet high in alanine. Using chemical structures, draw out the scheme for the flux of nitrogen from alanine to ammonium ion ($^+\text{NH}_4$). Include enzyme names. You do not need to indicate electron pushing or show mechanistic detail, just the overall concept.

NAME: _____

Quiz 31

Imagine that you are consuming a diet high in alanine. Using chemical structures, draw out the scheme for the flux of nitrogen from alanine to ammonium ion ($^+\text{NH}_4$). Include enzyme names. You do not need to indicate electron pushing or show mechanistic detail, just the overall concept.