

Student Score = 11

- b. Referring to Figure 3, explain how Sarah's DNA sequence results in her inability to break down fatty substances in the brain (Tay Sachs disorder).

Jennifer's chain of RNA the message says to make serine, Aspartic Acid, and Glycine; But in Sarah's RNA strand the message says to make serine, Aspartic Acid, and serine. So sense it doesn't tell her to make Glycine but serine instead there was nothing there to break down the fatty substance.

Student Response

Jennifer's chain of RNA the message says to make serine, Aspartic Acid, and Glycine; but in Sarah's RNA strand the message says to make serine, Aspartic Acid, and serine. So sense it doesn't tell her to make Glycine but serine instead there was nothing there to break down the fatty substance.