Article Critical Analysis

Write your critical analysis of the article by answering the following questions using complete sentences.

1. In four sentences or less, what do you think the author is trying to teach us by writing this article?
2. Which type of signaling did Yamashita observe in the fruit-fly testis? (Refer to Cell Communication POGIL for types of signaling if you need help)
3. Why has this research been so difficult?
4. Draw a timeline showing all related research leading up to the publication of this article and label each date with a very general description of the research/discovery occurring at that point.
5. List at least four generalizations that summarize the article.

Article Critical Analysis

Write your critical analysis of the article by answering the following questions using complete sentences.

1. In four sentences or less, what do you think the author is trying to teach us by writing this article?
2. Which type of signaling did Yamashita observe in the fruit-fly testis? (Refer to Cell Communication POGIL for types of signaling if you need help)
3. Why has this research been so difficult?
4. Draw a timeline showing all related research leading up to the publication of this article and label each date with a very general description of the research/discovery occurring at that point.
5. List at least four generalizations that summarize the article.

Article Critical Analysis

Write your critical analysis of the article by answering the following questions using complete sentences.

1. In four sentences or less, what do you think the author is trying to teach us by writing this article?
2. Which type of signaling did Yamashita observe in the fruit-fly testis? (Refer to Cell Communication POGIL for types of signaling if you need help)
3. Why has this research been so difficult?
4. Draw a timeline showing all related research leading up to the publication of this article and label each date with a very general description of the research/discovery occurring at that point.
5. List at least four generalizations that summarize the article.

Article Critical Analysis

Write your critical analysis of the article by answering the following questions using complete sentences.

1. In four sentences or less, what do you think the author is trying to teach us by writing this article?
2. Which type of signaling did Yamashita observe in the fruit-fly testis? (Refer to Cell Communication POGIL for types of signaling if you need help)
3. Why has this research been so difficult?
4. Draw a timeline showing all related research leading up to the publication of this article and label each date with a very general description of the research/discovery occurring at that point.
5. List at least four generalizations that summarize the article.