MBI 297 "TYROSINE KINASES IN PHYSIOLOGY AND DISEASE"

Assignment for (Seminar Date) ______________________

Your Name: ______________________________________

Paper 1: ________________________________ (1st Author, Date)

State THE Central Hypothesis of this paper:

State ONE concept from the paper that relates to your understanding of how PTKs contribute to biological functions:

Formulate ONE important question for the presenter:

Paper 2: ________________________________ (1st Author, Date)

State THE Central Hypothesis of this paper:

State ONE concept from the paper that relates to your understanding of how PTKs contribute to biological functions:

Formulate ONE important question for the presenter:
Your Name: ______________________

Paper 3: __________________________ (1st Author, Date)

State THE Central Hypothesis of this paper:

State ONE concept from the paper that relates to your understanding of how PTKs contribute to biological functions:

Formulate ONE important question for the presenter:

Paper 4: __________________________ (1st Author, Date)

State THE Central Hypothesis of this paper:

State ONE concept from the paper that relates to your understanding of how PTKs contribute to biological functions:

Formulate ONE important question for the presenter: