

Article (No Folder)	Copy of the article not included. (0 Points)	Incomplete copy of the article included. (5 Points)	Copy of the article included (highlighted Hyp (10 Points)
Analysis	Interpretation is unfocused and does not support the article. Information has no apparent pattern and does not cover the 5 questions. ANSWERES 1-3 questions (10 POINTS)	Interpretation has a focus but might stray from it at times. Information appears to have a pattern, but the pattern is not reinforced by the questionnaire. ANSWERES 4-5 questions (15 POINTS)	Information is clearly focused in an organized and thoughtful manner. Information is constructed in a logical pattern to support the questionnaire. ANSWERES 1-7questions (30 POINTS)
Format	Many grammatical, or punctuation errors. 1Page (3 POINT)	Minimal spelling, grammatical, or punctuation errors. 2 Pages (5 POINTS)	No spelling, grammatical, or punctuation errors. One source citation APA style. 5 Pages (10 POINTS)

Find one written article from a reputable newspaper, magazine, the internet, or journal that discusses an aspect of Nutrition covered in your chosen book chapter. Prepare a short written evaluation of the article.

1. What type of information source did you use to find this article?
 - a. Does the website that you used (if applicable) have a .gov, .edu, or .org URL? These types of websites often use information that has been published and scrutinized by experts.
 - b. What are the credentials of the author(s)? What do the initials, signifying degrees, after the name(s) mean? Do they enhance the authors' credibility? Explain. PDF.
 - c. Is the author(s) affiliated with an organization or institution? Does the affiliation with the organization or institution enhance the authors' credibility? Briefly explain. 4-5 sentences
 - d. Does the periodical have an editorial board? Do the editors' credentials enhance the article's credibility? Where does one look in a periodical for the editorial board? per question
2. What type of article did you select? (Case study, Review, Study, etc.)
 - a. State the type of experimental design and type of experiment that is being described in your article.
 - b. Is scientific research being presented or discussed? Is the research current (from within the last 3-5 years)?
 - c. If so, what specific kinds of research or data are presented or cited to support the ideas?
 - d. Were references listed to allow readers to investigate the information's original source? Were full citations provided?
3. Summarize the basic idea of the article in a short paragraph. (Who was studied, where etc?) APA
4. Who does the paper address? Who might read it? Why?
 - a. What is the underlying hypothesis (if/then, cause/effect, etc.)? Please highlight in article.
 - b. What are the article's conclusions/recommendations?
 - c. Are the conclusions or recommendations supported by the research discussion? Explain briefly why or why not.
5. Develop and describe potential additional research that could more decisively test the hypothesis identified.
 - a. Describe any control measures that you would use in your study.
 - b. Indicate what variables will be measured.
6. Identify the statements in the article that you believe and those that you do not believe, and discuss why or why not for each.
7. What sources other than those listed in the periodical would you refer to if you were to research the article's topic further?
a. go online