Reading Notes to fill out when reading course and outside reading materials for assignment

Note Taking Sheet: Reading # \_1\_\_\_

Course ENCOURSE NAM en202-01 Section

With many sources to read and evaluate, you need a way to keep track of the material you may use in your research paper. You need to record where you have looked, what you have found, and how to find each piece of information again (this is for your bibliography).

Directions: Fill in the information below, and keep with all of your resources. This will help you when it is time to write both your outline, paper, and annotated bibliography.

http://web.b.ebscohost.com/ehost/detail/detail?vid=0&sid=0e4201f4-91ce-4e4d-ab16-31c24384 4326%40sessionmgr102&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#AN=25982171&db=c medm

Robinson, T. E., Kenealy, T., Garrett, M., Bramley, D., Drury, P. L., & Elley, C. R. (2016). Ethnicity and risk of lower limb amputation in people with Type 2 diabetes: a prospective cohort study. Diabetic Medicine: A Journal Of The British Diabetic Association, 33(1), 55-61. doi:10.1111/dme.12807

1. Author' s Name: Robinson, T. E., Kenealy, T., Garrett, M., Bramley, D., Drury, P. L., & Elley, C. R.

2. Author' s Credentials School of Population Health, University of Auckland, New Zealand., District Health Board

3. Publisher [or title of organization]: Diabetic Medicine: A Journal Of The British Diabetic Association [Diabet Med] 2016 Jan; Vol. 33 (1), pp. 55-61. Date of Electronic Publication: 2015 Jul 16.

4. Heading of Section [title of reading]: Ethnicity and risk of lower limb amputation in people with Type 2 diabetes: a prospective cohort study

5. Year Written: 2016

6. Pages: 7

7. Website URL:

http://web.a.ebscohost.com/ehost/detail/detail?vid=0&sid=c0bf86ab-e58d -4314-8c77-68fb6d1cd43f%40sessionmgr4009&bdata=JnNpdGU9ZWhv c3QtbGl2ZQ%3d%3d#AN=25982171&db=cmedm

Main	Important	Supporting	Relevance to Your
Ideas/Points	Quotations	Details	Assignment
Ethnic disparities for diabetic complicati ons (renal failure, lower limb amputatio ns, eye problems and heart disease) are disproport ionately higher than for prevalenc e; that is, Māori with diabetes are more likely to have more severe disease. There are many reasons	<ul> <li>"There are more than 240 000 people living with diabetes in New Zealand, [5] mostly Type 2 diabetes, and the prevalence both of Type 2 diabetes and its complications are much higher in Maori and Pacific populations than in Europeans [6,7]."</li> </ul>	<ul> <li>Demograp hic variables included age of onset and duration since diabetes diagnosis, gender, ethnicity and socio-eco nomic status. Clinical variables included smoking status, height and weight, blood pressure, HbA1c, total cholestero I/HDL ratio and albuminuri a.</li> </ul>	<ul> <li>Provides data for the Pacific region</li> <li>The results of this study show a statistically significant difference in limb amputations amongst the Pacific Islander population (Maoris), which corresponds with data presented in similar studies.</li> <li>This list of variables provides a good comparative source for impacting variable to my own. However, I would not be able to test for the clinical variables due to resources.</li> </ul>

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In this article, is it possible that any of the authors might have a bias about the subject matter? No\_\_\_\_\_ provide examples if needed.

Is the article timely or a bit outdated ? Timely for an academic source

Was it published in a reputable source? Yyes

academic source.

Other important information :