**Problem**-poor blood glucose self-management

**Intervention**-education on diabetes self-management

C-no education on diabetes self-management

**Desired Outcome**-improved A1c level

Among patients, does the intervention of\_\_\_\_\_\_\_lower the problem of\_\_\_\_\_\_\_as compared to not providing the intervention of\_\_\_\_\_\_\_\_\_?

**Use this video to look through the articles below**

Your Next Step in your Robust Journey (44 minutes):

<https://wgu.hosted.panopto.com/Panopto/Pages/Viewer.aspx?id=243017d5-73b4-4889-859a-ac3700e0d889>

**Research article title**

Effect of a Nurse-Led Diabetes Self-Management Education Program on Glycosylated Hemoglobin among Adults with Type 2 Diabetes

**Non-research article title**

A Nurse Practitioner–led, Computer-based Diabetes Education Intervention Implemented for Quality Improvement in Primary Care

**Use this video and the attached template to complete the task:**

Your Robust Journey: EBP Made Easy Video (26 minutes):

<https://wgu.hosted.panopto.com/Panopto/Pages/Viewer.aspx?id=5d1eb6ca-baf9-44a0-b439-ac9e0138833c>