* Full Reference: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
* If this is Systematic Review (SR) or a Meta Analysis (MA) give the
  + number of single studies that were analyzed \_\_\_\_\_\_ and/or the number of participants that were analyzed \_\_\_\_\_\_
* Level of Evidence: \_\_\_\_\_\_\_\_\_ See MU PT - EB Toolkit: <http://web.missouri.edu/~proste/eb/loe.htm>
  + Systematic Reviews and Meta Analysis will generally be **Level 1**, especially if from the Cochrane database, and the number of studies is > 5.   
    Be careful you don’t include less formal “review articles” in this category, which do not employ analyses criteria like SR and MA do.
    - Some SR will use “Grades of Recommendation” for selected components of the panel’s conclusions.
  + **Clinical Practice Guidelines** (CPG) will generally be **Level 4**, e.g. “based on the opinion of respected authorities or that of expert committees as indicated in published consensus conferences or guidelines.”
    - Some CPG will use “Grades of Recommendation” for selected components of the panel’s conclusions.

Give your report below, in a narrative format: (***Hint***: sift through the medical info to glean the rehabilitation related pieces)

|  |  |  |  |
| --- | --- | --- | --- |
| **Database Trail** (check which one you used) | Search terms you used | End-point | End-point |
| **Systematic Review or Meta-Analysis**  Cochrane reviews < cochrane.org >  PubMed: limit for “Meta-Analysis” (don’t use “Review”) |  | electronic  paper | full text  abstract |
| **Clinical Practice Guideline**   **N**ational **G**uidelines **C**learinghouse < ngc.gov >  PubMed: limit for “Practice Guideline” |

1. Explain how this evidence influenced your PBL group’s clinical decision making and plan of care. **Be specific.**

2. If the therapeutic intervention gives the details of a **protocol** that would be practical and useful to share, please type it below as a bulleted list.

* .
* .