|  |
| --- |
| SDC 1. Search strategy |
| First Search: identify available outcome measures |
| MEDLINE/PubMed  | (("cerebral palsy"[Mesh] OR "cerebral palsy"[Title/Abstract]) AND (assessment[Title/Abstract] OR measure[Title/Abstract] OR tool[Title/Abstract]) AND ("motor skills"[Mesh] OR "motor skills"[Title/Abstract]))(("cerebral palsy"[Mesh] OR "cerebral palsy"[TW]) AND (assessment[TW] OR measure[TW] OR tool[TW]) AND ("motor skills"[Mesh] OR "motor skills"[TW])) |
| ISI Web of Science  | TI=(cerebral Palsy) AND TI=(assessment OR Measure OR tool) AND TI=motor skillsTI=(cerebral Palsy) AND TI=(assessment OR Measure OR tool) AND TI=motor |
| Science Direct | TITLE-ABSTR-KEY(cerebral palsy) AND TITLE-ABSTR-KEY(assessment OR tool OR measure) AND TITLE-ABSTR-KEY(motor skills) |
| CINAHL/EbscoHost | TI (cerebral palsy) AND TI (assessment OR measure OR tool) AND TI motor skillsSU cerebral palsy AND TI (tool or assessment or measure) AND SU motor skillsTI (cerebral Palsy) AND AB (assessment OR Measure OR tool) AND AB motor skills |
| PEDro | cerebral palsy assessment motor skillscerebral palsy assessment motorcerebral palsy measure motor skillscerebral palsy measure motor |
| Biblioteca Virtual de la Salud | cerebral palsy AND (assessment OR tool OR measure) AND motor skills |
| Second search: review the psychometric properties of outcome measures selected (an example) |
| MEDLINE/PubMed  | ((Gross motor function measure[Title/Abstract] OR GMFM[Title/Abstract]) AND (validity[Title/Abstract] OR reliability[Title/Abstract] OR responsiveness[Title/Abstract] OR clinical utility[Title/Abstract] OR psychometric[Title/Abstract])(Gross motor function measure[TW] OR GMFM[TW]) AND (validity[TW] OR reliability[TW] OR responsiveness[TW] OR clinical utility[TW] OR psychometric[TW])) |