| **CINAHL Complete (EBSCO)** | **ClinicalTrials** | **Cochrane** | **Embase**  **(Limit from 2012 -2017)** | **PsycInfo**  **(Limit from 2012 - 2017)** | **PubMed**  **(Limit from 2012 -)** | **Web of Science**  **(Limit from 2012 -)** |
| --- | --- | --- | --- | --- | --- | --- |
| 1. MH "Torticollis" 2. MH "Deformational Plagiocephaly" 3. plagiocephaly 4. torticollis 5. "congenital muscular torticollis" 6. 1-5/OR 7. MH "Therapeutics+" 8. MH "Stretching" 9. MH "Orthoses+" 10. MH "Motor Skills+" 11. MH "Motor Skills Disorders" 12. MH "Range of Motion" 13. MH "Posture+" 14. MH "Physical Therapy+" 15. MH "Pediatric Physical Therapy" 16. MH "Physical Therapists" 17. MH "Ultrasonography+" 18. MH "Muscle Strength+" 19. MH "Prognosis+" 20. MH "Diagnosis+" 21. therapy 22. therapeutics 23. treatment 24. Physical Therapy Modalities 25. physiotherapy 26. physical therapy 27. physical therapists 28. microcurrent 29. stretching 30. "kinesiology taping" 31. tubular orthosis 32. "symmetrical movement" 33. "environmental adaptations" 34. "body positioning" 35. Tscharnuter Akademie for Motor Organization 36. TAMO[tiab] 37. "cranial orthosis" 38. "cranial orthoses" 39. ultrasound 40. strength 41. "muscle function" 42. prognosis 43. Prognoses 44. prognos\* 45. diagnosis 46. diagnoses 47. diagnostic 48. intervention 49. 7-48/OR 50. neck 51. "passive range of motion" 52. 50 AND 51 53. 49 OR 52 54. 6 AND 53 | (torticollis OR plagiocephaly) AND (physical therapy OR physical therapist OR strength OR posture OR positioning OR orthosis OR stretching OR motor skills OR prognosis) | 1. MeSH descriptor: [Therapeutics] explode all trees 2. MeSH descriptor: [Physical Therapy Modalities] explode all trees 3. MeSH descriptor: [Physical Therapy Specialty] explode all trees 4. MeSH descriptor: [Physical Therapists] explode all trees 5. MeSH descriptor: [Muscle Stretching Exercises] explode all trees 6. MeSH descriptor: [Orthotic Devices] explode all trees 7. MeSH descriptor: [Motor Skills] explode all trees 8. MeSH descriptor: [Motor Skills Disorders] explode all trees 9. MeSH descriptor: [Range of Motion, Articular] explode all trees 10. MeSH descriptor: [Posture] explode all trees 11. MeSH descriptor: [Ultrasonography] explode all trees 12. MeSH descriptor: [Muscle Strength] explode all trees 13. MeSH descriptor: [Prognosis] explode all trees 14. MeSH descriptor: [Diagnosis] explode all trees 15. therapy 16. therapeutics 17. treatment 18. Physical Therapy Modalities 19. physiotherapy 20. physical therapy 21. physical therapists 22. microcurrent 23. stretching 24. "kinesiology taping" 25. tubular orthosis 26. (neck and "passive range of motion") 27. "motor skills" 28. orthoses 29. "symmetrical movement" 30. "environmental adaptations" 31. "body positioning" posture 32. Tscharnuter Akademie for Motor Organization 33. "TAMO" 34. "cranial orthosis" 35. "cranial orthoses" ultrasound 36. strength 37. "muscle function" 38. prognosis 39. Prognoses 40. prognos\* 41. diagnosis 42. diagnoses 43. diagnostic intervention 44. MeSH descriptor: [Torticollis] explode all trees 45. MeSH descriptor: [Plagiocephaly] explode all trees 46. plagiocephaly 47. torticollis 48. "congenital muscular torticollis" 49. 1-43/OR 50. 44-48/OR   49 AND 50 | 1. 'torticollis'/exp 2. 'plagiocephaly'/exp 3. plagiocephaly 4. torticollis 5. 'congenital muscular torticollis' 6. 'therapy'/exp 7. 'stretching exercise'/exp 8. 'orthosis'/exp 9. 'motor performance'/exp 10. 'psychomotor disorder'/exp 11. 'joint characteristics and functions'/exp 12. 'body posture'/exp 13. 'physiotherapy'/exp 14. 'physiotherapist'/exp 15. 'echography'/exp 16. 'muscle strength'/exp 17. 'diagnosis'/exp 18. therapy 19. therapeutics 20. treatment 21. physical AND therapy AND modalities 22. physiotherapy 23. (physical AND therapy) 24. (physical AND therapists) 25. microcurrent 26. stretching 27. 'kinesiology taping' 28. (tubular AND orthosis) 29. (neck AND 'passive range of motion') 30. 'symmetrical movement' 31. 'environmental adaptations' 32. 'body positioning' 33. (tscharnuter AND akademie AND for AND motor AND organization) 34. tamo 35. 'cranial orthosis' 36. 'cranial orthoses' 37. ultrasound 38. strength 39. 'muscle function' 40. prognosis 41. prognoses 42. prognos\* 43. diagnosis 44. diagnoses 45. diagnostic 46. intervention 47. 1-5/OR 48. 6-46/OR   47 AND 48 | 1. SU.EXACT.EXPLODE("Physical Therapy") 2. SU.EXACT.EXPLODE("Diagnosis") 3. SU.EXACT.EXPLODE("Muscle Tone") 4. SU.EXACT.EXPLODE("Motor Skills") 5. SU.EXACT.EXPLODE("Prognosis") 6. SU.EXACT.EXPLODE("Ultrasound") 7. SU.EXACT.EXPLODE("Physical Therapists") 8. SU.EXACT.EXPLODE("Posture") 9. SU.EXACT.EXPLODE("Exercise") 10. SU.EXACT.EXPLODE("Range of Motion") 11. SU.EXACT.EXPLODE("Movement Therapy") 12. SU.EXACT.EXPLODE("Treatment") 13. therapy 14. therapeutics 15. treatment 16. Physical Therapy Modalities 17. physiotherapy 18. physical therapy 19. physical therapists 20. microcurrent 21. stretching 22. "kinesiology taping" 23. tubular orthosis 24. (neck AND "passive range of motion") 25. "symmetrical movement" 26. "environmental adaptations" 27. "body positioning" 28. Tscharnuter Akademie for Motor Organization 29. TAMO 30. "cranial orthosis" 31. "cranial orthoses" 32. ultrasound 33. strength 34. "muscle function" 35. prognosis 36. Prognoses 37. prognos\* 38. diagnosis 39. diagnoses 40. diagnostic 41. intervention 42. SU.EXACT.EXPLODE("Torticollis") 43. plagiocephaly 44. torticollis 45. "congenital muscular torticollis" 46. 1-41/OR 47. 42-44/OR   46 AND 47 | 1. "Therapeutics"[Mesh] 2. therapy"[Subheading] 3. therapy 4. therapeutics 5. treatment 6. "Physical Therapy Modalities"[Mesh] 7. Physical Therapy Modalities 8. "Physical Therapy Specialty"[Mesh] 9. "Physical Therapists"[Mesh] 10. physiotherapy 11. physical therapy 12. physical therapists 13. microcurrent 14. stretching 15. "Muscle Stretching Exercises"[Mesh] 16. "kinesiology taping" 17. tubular orthosis 18. (neck AND "passive range of motion") 19. "Orthotic Devices"[Mesh] 20. "Motor Skills"[Mesh] 21. "Motor Skills Disorders"[Mesh] 22. "Range of Motion, Articular"[Mesh] 23. "symmetrical movement" 24. "environmental adaptations" 25. "body positioning" 26. "Posture"[Mesh] 27. Tscharnuter Akademie for Motor Organization TAMO[tiab] 28. "cranial orthosis" 29. "cranial orthoses" 30. "Ultrasonography"[Mesh] 31. ultrasound 32. "Muscle Strength"[Mesh] 33. strength 34. "muscle function" 35. "Prognosis"[Mesh] 36. "Diagnosis"[Mesh] 37. "diagnosis"[Subheading] 38. prognosis 39. Prognoses 40. prognos\* 41. diagnosis 42. diagnoses 43. diagnostic 44. intervention 45. "Congenital torticollis"[Supplementary Concept] 46. "Torticollis"[Mesh] 47. "Plagiocephaly"[Mesh] 48. plagiocephaly 49. torticollis 50. "congenital muscular torticollis" 51. 1-44/OR 52. 45-50/OR   51 AND 52 | 1. therapy 2. therapeutics 3. treatment 4. Physical Therapy Modalities 5. physiotherapy 6. physical therapy 7. physical therapists 8. microcurrent 9. stretching 10. "kinesiology taping" 11. tubular orthosis 12. (neck AND "passive range of motion") 13. "motor skills" 14. orthoses 15. "symmetrical movement" 16. "environmental adaptations" 17. "body positioning" 18. posture 19. Tscharnuter Akademie for Motor Organization 20. "TAMO" 21. "cranial orthosis" 22. "cranial orthoses" 23. ultrasound 24. strength 25. "muscle function" 26. prognosis 27. Prognoses 28. prognos\* 29. diagnosis 30. diagnoses 31. diagnostic 32. intervention 33. plagiocephaly 34. torticollis 35. "congenital muscular torticollis" 36. 1-32/OR 37. 33-36/OR   36 AND 37 |