| **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 |