

Cervical Vertebral Maturation (CVM)

Ein Beitrag von Dr. Tom Verhofstadt.

Literatur

1. Baccetti T, Franchi L, Ratner LT, McNamara JA Jr. Treatment timing for twin block therapy. Am J Orthod. dentofac. Orthop. 2000;118:159-178.
2. Baccetti T, Franchi L, Cameron CG, McNamara JA. Treatment timing for twin block therapy. Angle Orthod. 2001;71,5;343-350.
3. Baccetti T, Franchi L., en McNamara Jr. JA. An Improved Version of the cervical vertebral Maturation method for the assessment of mandibular Growth. Angle Orthodontist 2002;72,4;316-323
4. Baccetti T, Franchi L, J. McNamara Jr. The cervical Vertrebral maturation (CVM) method for the assessment of optimal treatment timing in dentofacial orthopedics. Seminars in Orthod. 2005, 11,3;119-129.
5. Baccetti T, Reyes BC, McNamara JA Jr. Craniofacial changes in class III malocclusion as related to skeletal and dental maturation. Am J Orthod dentofac Orthop. 2007;132;2;171.e1-e12.
6. Baccetti T. Malocclusions de classe II: bien choisir le moment du traitement pour optimiser l'effet orthopédique des appareils fonctionnels. Orthod. Fr. 2010;81:279-286
7. Ballrick J, Fields H, VIg KWL, Beck Fm, Germak J, Baccetti T, Franchi L Reliability and validity of cervical Vertebral maturation and hand-wrist radiographs. The Angle Orthodontist 2001;71,5;343-50
8. Bambha JK, Natta PV. Longitudinal study of facial growth in relation to skeletal maturation during adolescence. Am J Orthod. 1963;49:481-493.
9. Bishara SE, Peterson LC, Bishara EC. Changes in facial dimensions and relationships between the ages of 5 and 25 years. Am J Orthod. 1984;85: 238-252.
10. Dietz-Magel M. Dissertation: Die Bestimmung des Wachstumsspurtes anhand der Entwicklung der Halswirbel als Kriterium für die skelettale Reife. Univ. Marburg. 2008.
11. Fishman LS, Chronological versus skeletal age, an evaluation of craniofacial growth. Angle Orthodontics 1979;49;181-189
12. Fishman LS; Radiographic Evaluation of skeletal maturation. A clinically oriented method based on hand wrist films. Angle Orthodontist; 1982;52;88-112
13. Franchi L, Baccetti T, McNamara Jr JA. Mandibular growth as related to cervical vertebral maturation and body height. Am J Orthod. Dentofacial Orthop. 2000;118;335-340.
14. Franchi L, Baccetti T, De Toffol L, Polimeni A, Cozza P. Phases of the dentition for the assessment of skeletal maturity: A diagnostic performance study.. Am J Orthod Dentofacial Othrop 2008; 133:395-400.
15. Gandini. P., Mancini M, Andreani F. A Comparison of Hand-wrist Bone and Cervical Vertebral Analyses in Measuring Skeletal Maturation. Angle Orthod. 2006;76;1,6;984-989
16. Grave, KC, Townsend, GC.. Hand-wrist and cervical vertebral maturation indicators: how can these events be used to time class II treatments. Australian Orth J, 2003; 19 :2;33-45.
17. Grippaudo C., Garcovich D., Volpe G., Lajolo C. Comparative evaluation between cervical vertebral morphology and hand-wrist morphology for skeletal maturation assessment. Minerva Stomatologica 2006; 55,5;271-280.

18. Hassel B, Farman AG. Skeletal maturation evaluation using cervical vertebrae. Am J. Orthod. dentofac. Orthop. 1995;107:58-66
19. Houston WJ, Miller JC, Tanner JM: Prediction of the timing of the adolescent growth spurt from ossification events in hand-wrist films Br J Orthod. 1979;6;145-152
20. Isaacson KG, Thom AR. Guidelines for the use of radiographs in clinical orthodontics. 2001: British Orthodontic Society, UK
21. Kamal M.,, Ragini, S Goyal. Comparative evaluation of hand wrist radiographs with cervical vertebrae for skeletal maturation in 10-12 years old children. J. Ind. Soc. of Pedo and Prev. Dent. 2006;24,3;127-135.
22. Kuc-Michalska M, Baccetti T. Duration of the pubertal peak in skeletal Class I and Class III subjects. Angle Orthod. 2010;80,1:54-57.
23. Lamparski D. Skeletal Age assessment Utilizing Cervical Vertebrae. Pittsburgh; University of Pittsburgh: 1972
24. Lai, EH-H; Liu J-P; Chang J Z-C; Tsai S-J; Yao C-C J; Chen M-H; Chen Y-J; Lin C-P; Radiographic Assessment of Skeletal Maturation Stages for Orthodontic Patients : Hand-wrist Bones or Cervical Vertebrae? J. Formosan Med. Ass. 2008;107,4;316-325.
25. Mitani H, Sato K. Comparison of mandibular growth with other variables during puberty. Angle Orthod. 1992;62;217-223.
26. Pancherz H, Szyska M. Analyse der Halswirbelkörper statt der Handknochen zur Bestimmung der skelettalen und somatischen Reife. Inf Orthod Kieferorthop. 2000;32:51-61.
- 28.San Román P, Palma JC, Oteo MD, Nevado E. Skeletal maturation determined by cervical vertebrae development.2002:Eur J Orthod 24:303-311