

||

*

Spearman

McNemar

%

% /

% /

% /

/

(*P* < /)

(*CVMS*)

(*HWMS*)

.()

()

()

()

()

()

()

.()

open bite

cl III

cl II

cross bite

.()

Greulich ()

() Bjork () Pyle
 () TW2 ()

contrast

()

distortion sharpness

()

HWMS

Grave & Brown

()

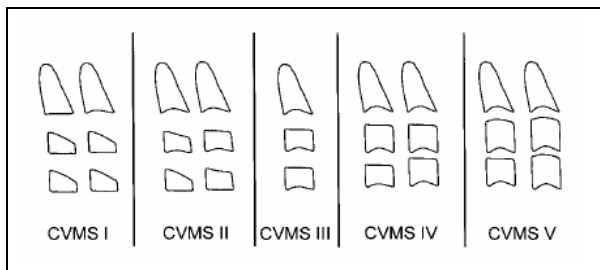
()

() Baccetti

CVMS

()

()



(Diagnostic study)

()

()

CVMS I

PP₂ (C C C)
 % %

MP₃ (C C CVMS II)
 C C

(% %)

Pisi (CVMS III)
 Pisiform C C C C C

H₁ (% %)

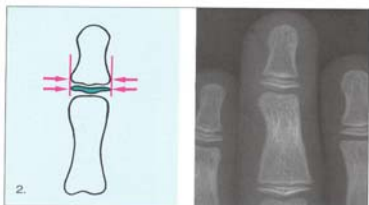
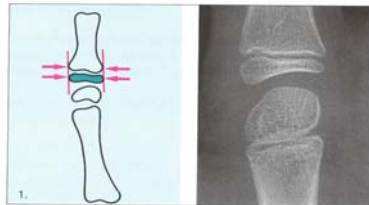
Hamatum Hamular

CVMS IV

R (C C C)

(% %)

C C CVMS V
 C C C



DP₃ (

PP_{3u} (

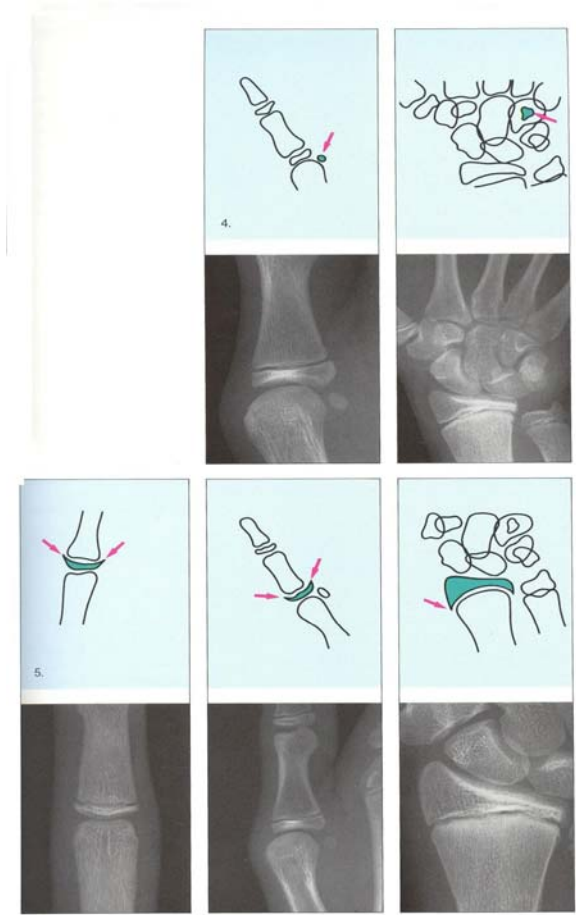
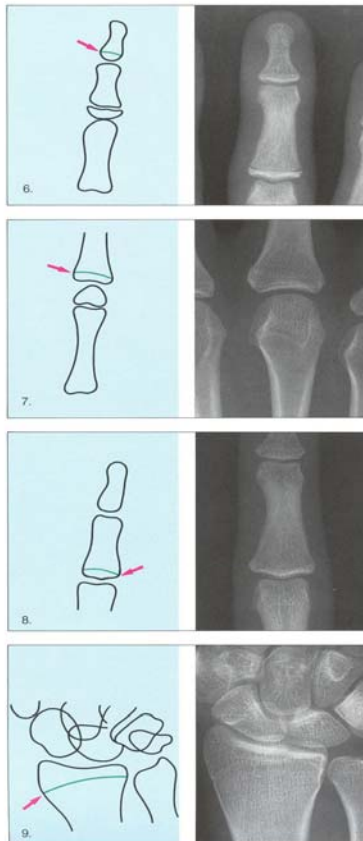
MP_{3u} (

R_u (

()

McNemar

Spearman



: (

S (

Metacarpophalangeal

H (

Hamatum

: (

MP_{3 cap} (

PP_{1cap} (

R_{cap} (

()

Mito "

% ()

TW2

Paolo Gandini

()

"

"

) ()

Caltabiano

% (

late effect Stochastic

%

)

Late Adolescent ,

Average Adolescent , Early Adolescent

C

(

(Maturation Level)

%

REFERENCES

1. Mir C F, Burgess C A. Correlation of skeletal maturation stages determined by cervical vertebrae and hand-wrist evaluations. Angle Orthod 2006; 76: 1-5.
2. Rakosi T, Jonas I, Graber TM. Color Atlas of Dental Medicine: Orthodontic Diagnosis Stuttgart, Germany: Georg Thieme Verlag pub. 1989.
3. Taushe E, Luck O, Haizer W. Prevalence of malocclusion in the early mixed dentition and Orthodontic treatment need. Eur J Orthod 2004; 26: 237-44.

-
4. Hagg U, Taranger J. Menarche and voice change as indicators of the pubertal growth spurt. *Acta Odontologica Scandinavica* 1980; 38: 179-86.
 5. Fishman LS. Chronological versus skeletal age, an evaluation of craniofacial growth. *Angle Orthod* 1982; 49: 181-9.
 6. Hagg U, Matsson L. Dental maturity as an indicator of chronological age: the accuracy and precision of three methods. *Eur J Orthod* 1985; 7: 25-35.
 7. Tanner JM, Whitehouse RH, Marshal WA, Healy MJR, Goldstein H. Assessment of skeletal maturity and prediction of adult height: TW2 method. Academic Press. 1975.
 8. Green LJ. The interrelationships among height, weight and chronological, dental and skeletal ages. *Angle Orthod* 1961; 31: 189-93.
 9. Grave KC, Brown T. Skeletal ossification and the adolescent growth spurt. *Am J Orthod* 1976; 69: 611-9.
 10. Greulich W, Pyle S. Radiographic Atlas of Skeletal Development of Hand and Wrist. Stanford, CA: Stanford University Press. 1959.
 12. Gandini P, Mancini M, Andreani F. A comparison of hand-wrist bone and cervical vertebral analyses in measuring skeletal maturation. *Angle Ortod* 2005; 76: 984-9.
 13. Nanda SK. Circum pubertal growth spurt related to vertical dysplasia. *Angle Orthod* 1990;59:113-22.
 14. San Román P, Palma JC, Oteo MD, Nevado E. Skeletal maturation determined by cervical vertebrae development. *Eur J Orthod* 2002; 24: 303-311
 15. Lamparski DG. Skeletal age assessment utilizing cervical vertebrae [dissertation]. Pittsburgh: University of Pittsburgh, 1972.
 16. Hassel B, Farman AG. Skeletal maturation evaluation using cervical vertebrae. *Am J Orthod Dentofacial Orthop* 1995; 107: 58-66.
 17. Baccetti T. An improved version of the cervical vertebral maturation (CVM) method for the assessment of mandibular growth. *Angle Orthod* 2002; 72: 316-23.
 18. Grave K C, Brown T. Skeletal ossification and the adolescent growth spurt. *Am J Orthod* 1976; 69: 611-9.
 19. Rakosi T. An atlas and manual of cephalometric radiography. London: Wolfe Medical Publications. 1982; P: 8.
 20. Garcia-Fernandez , Torre H, Flores L, Rea J. The cervical vertebrae as maturational indicators. *J Clin Orthod* 1998; 32: 221-5.
 21. Kucukkeles N, Acar A, Biren S, Arun T. Comparisons between cervical vertebrae and Hand-wrist maturation for the assessment of skeletal maturity. *J Clin Pediatr Dent* 1999; 24: 47-52.
 22. Chang HP, Liao CH, Yang YH, Chang HF, Chen KC. Correlation of cervical vertebrae maturation with hand-wrist maturation in children. *Kaohsiung J Med Sci* 2001; 17: 29-35.
 23. Mito T, Sato K, Mitani H. Cervical vertebral bone age in girls. *Am J Dentofacial Orthop* 2002; 122: 380-485.

-
24. Caltabiano M, Leonardi R, Zaborra G. Evaluation of cervical vertebrae for determination of skeletal age. Riv Ital Odontoiatr Infant 1990;1:15-20.