

منابع آزمون دانشنامه / گواهینامه رشته ارتودانٹیکس سال ۱۳۹۹

الف) کتب

۱-Nanda R. Esthetics and Biomechanics in Orthodontics ۲nd Ed. ۲۰۱۵.

- فصول ۴ و ۶ و ۸ و ۹ و ۱۲ و ۱۵ و ۱۶ و ۱۷ و ۲۷ کتاب

۲- Proffit WR, Fields H, Sarver DM. Contemporary Orthodontics .۶th Ed. ۲۰۱۹.

- کلیه فصول بجز صفحات ۴۶ تا ۵۹

۳-Proffit WR, White RP, Sarver DM. Contemporary Treatment of Dentofacial Deformity ۱st Ed.
۲۰۰۳.

- فصول ۲ و ۴ و ۵ و ۶ و ۷ و ۱۱ و ۱۲ و ۱۳ و ۱۴ و ۱۵ و ۱۶ و ۱۷ کتاب

۴- Graber LW, Vanarsdall Jr, Vig KWL, Haung GJ. Orthodontics: Current Principles and Techniques, ۷th Ed. ۲۰۱۷.

- کلیه فصول (به جز فصول ۱۰ و ۱۱ و ۱۵ و ۱۹ و ۲۵ و ۳۲) کتاب

۵- Huang, Richmond, Vig: Evidence-Based Orthodontics, ۲st Ed. ۲۰۱۸.

- کلیه فصول (به جز صفحات ۱۱ تا ۲۰۵ فصل یک)

۶-Burstone CJ, Choy K: The biomechanical foundation of clinical orthodontics, ۱st Ed. ۲۰۱۵.

- فصول ۵ و ۶ و ۷ و ۹ و ۱۴ و ۱۵ کتاب

۷- Naini FB, Gill DS: Orthognathic Surgery: Principles, Planning and Practice ۱st Ed. ۲۰۱۷.

- فصول ۶ و ۱۲ و ۱۳ و ۱۶ و ۱۸ و ۲۴ و ۲۶ و ۲۸ و ۲۹ و ۳۰ و ۳۱ و ۳۴ کتاب

ب) مقالات :

۱-Geoffrey M, Greenlee, et al. Stability of treatment for anterior open-bite malocclusion: A meta-analysis, AJODO, ۱۳۹(۲), PP. ۱۰۴-۱۶۹, Feb ۲۰۱۱

۲- Azzurra Viglianisi. Effects of lingual arch used as space maintainer on mandibular arch dimension: A systematic review, AJODO, Vol ۱۳۸, Issue ۴, PP. ۳۸۲.e۱-۸۲.e۴ Oct ۲۰۱۰

۳-Weltman B, et al. Root resorption associated with orthodontic tooth movement: A systematic review, AJODO, Vol ۱۳۷, Issue ۴, Pages ۴۶۲-۴۷۶, Apr ۲۰۱۰

۴- O'Brien, et al, Early treatment for Class II Division ۱ malocclusion with the Twin-block appliance: A multi-center, randomized, controlled trial, AJODO, Volume ۱۳۰, Issue ۶, Pages ۵۷۳-۵۷۹, May ۲۰۰۹

1- Julie Vargo, et al. Treatment effects and short-term relapse of maxillomandibular expansion during the early to mid-mixed dentition, AJODO, 131(4), PP. 406-413, Apr 2007

2- Andrew D. Schmidt, Vincent G. Kokich. Periodontal response to early uncovering, autonomous eruption, and orthodontic alignment of palatally impacted maxillary canines, AJODO, 131(4), Pages 449-455, Apr 2007

3- Greg J. Huang, et al. Effectiveness of MI Paste Plus and PreviDent fluoride varnish for treatment of white spot lesions: A randomized controlled trial, AJODO, Vol 143 (1), P 31-41, Jan 2013

4- Vincent G. Kokich. Surgical and orthodontic management of impacted maxillary canines, AJODO 126(3), P 278-283, Sep 2004

5- Sankey WL, et al. Early treatment of vertical skeletal dysplasia: The hyperdivergent phenotype, AJODO, 118(3), P 217-227, Sep 2000

6- Amin G. Ades, et al. A long-term study of the relationship of third molars to changes in the mandibular dental arch, AJODO, 97(4), P 222, Apr 1999

7- Steenbergen EV, Nanda R. Biomechanics of orthodontic correction of dental asymmetries, AJODO, 107(1), P 618-624, June 1990

8- Robert M. Little, et al. An evaluation of changes in mandibular anterior alignment from 1 to 2 years postretention, AJODO, 93(5), PP. 423-428, May 1988

9- Yan Chen, et al. Critical factors for the success of orthodontic mini-implants: A systematic review, AJODO, 130(3) P 284-291, Mar 2009

10- Jeffrey L. Berger, et al. Long-term comparison of treatment outcome and stability of Class II patients treated with functional appliances versus bilateral sagittal split ramus osteotomy, AJODO, 127(4), P 401-414, Apr 2006

11- Bengt Mohlin, et al. TMD in Relation to Malocclusion and Orthodontic Treatment, The Angle Orthodontist, 77(3), PP. 642-648. May 2007

12- Sune Ericson, Jüri Kurol. Incisor Root Resorptions Due to Ectopic Maxillary Canines Imaged by Computerized Tomography: A Comparative Study in Extracted Teeth, The Angle Orthodontist, Vol 74(4), P 276-283, Aug 2004

13- Robert P. Kusy. A review of contemporary archwires: Their properties and characteristics, The Angle Orthodontist, Vol 67(3), P 191-208, Jun 1997

14- Michael E. Vermette, et al. Uncovering labially impacted teeth: apically positioned flap and closed-eruption techniques, The Angle Orthodontist, Vol 60(1), P 223-234, Feb 1990

15- G.R. Segal, et al. Meta-analysis of the treatment-related factors of external apical root resorption, Orthodontics & Craniofacial Research, Vol 7(1), P 21-28, May 2004

११- David P. Mathews, Vincent G. Kokich. Managing treatment for the orthodontic patient with periodontal problems, *Seminars in Orthodontics*, Vol २(१), पृ२१-३८ March १९९७

१२- Pandis N, Fleming PS, Hopewell S, Altman DG. The CONSORT statement: Application within and adaptations for orthodontic trials. *AJODO* १४७(१), PP. ६६३-६७९, jun २०१०

१३- Fleming, PS. A PRISMA assessment of the reporting quality of systematic reviews in orthodontics. *Angle Orthodontist*, ८३(१), PP. १०८-१६३ Jan २०१२,

१४- Jeffrey P. Okeson. Evolution of occlusion and temporomandibular disorder in orthodontics: Past, present, and future, . *AJODO* १४७(०), PP S२१६-S२२२, May २०१०

१५- Padhraig S. Fleming, et al. Self-etch primers and conventional acid-etch technique for orthodontic bonding: A systematic review and meta-analysis, *AJODO* १४२(१), PP. ८३-९४, Jul २०१२

१६- Badri Thiruvenkatachari, et al. Early orthodontic treatment for Class II malocclusion reduces the chance of incisal trauma: Results of a Cochrane systematic review, *AJODO* १४८(१), PP. ४७-५९, Jul २०१०

१७- Ahmed El-Angbawi. Non-surgical adjunctive interventions for accelerating tooth movement in patients undergoing fixed orthodontic treatment, , *Cochrane Oral Health Group* Nov २०१०

१८- Littlewood SJ. Retention procedures for stabilizing tooth position after treatment with orthodontic braces, *Cochrane Database of Systematic Reviews*, Jan २०१८

१९- Ashley PF. Preoperative analgesics for additional pain relief in children and adolescents having dental treatment, *Cochrane database of systematic reviews Cochrane Database Systematic Reviews*, २०१६ Aug.

२०- Fleming PS. Surgical adjunctive procedures for accelerating orthodontic treatment, *Cochrane database of systematic reviews Cochrane Database Systematic Reviews* २०१६(१), Jun २०१०

२१- Fleming PS. The effectiveness of laceback ligatures during initial orthodontic alignment: a systematic review and metaanalysis. *European Journal of Orthodontics*, ३०(४):०३९-४६ Aug २०१८

२२- Badri, Thiruvenkatachari Orthodontic treatment for prominent upper front teeth (Class II malocclusion) in children, *Cochrane Database of Systematic Reviews*, २०१३ Nov (१)

२३- Nikki Mandall. Early Class III protraction facemask treatment reduces the need for orthognathic surgery a multi centre two arm parallel randomized controlled trial, *Journal of Orthodontics*, ४२(३), PP. १६४-७०, Sep २०१८

२४- Woon SC. Early Orthodontic treatment for Class III malocclusion— A systematic review and meta-analysis, *AJODO* १०१(१), PP. २८-३२, Jan २०१८

२५- Westerlund Cone-beam computed tomographic evaluation of the long-term effect of orthodontic retainers on marginal bone levels, *AJODO* १०१(१), PP. ७४-८१ Jan २०१८

२६- Nikolaos Pandis. Long-term periodontal status of patients with mandibular lingual fixed retention, *European Journal of Orthodontics*, ४१(०) PP. ४७१-७, Oct २०१८