

DAFTAR PUSTAKA

- (n.d.). Retrieved maret 16, 2019, from SLB N 1 Bantul:
<http://www.slbn1bantul.sch.id/visimisi.html>
- A.M.Kidd, E., & Bechal, S. J. (1992). Dasar- Dasar Karies Penyakit dan Penanggulangannya. IOP Publishing Ltd.
- Ahmad MS,Jindal MK, Khan S, Hashmi SH.(2009) Oral Health Knowledge, practice, oral hygiene status and dental caries prevalence among visually impaired students in residential institute of Aligarh. Journal of Dentistry and Oral Hygiene.1(2):22-26.
- Amerongan, A.V.N.,L.F.E.Michels,P.A.Roukema dan E.C.I.Veerman (1992). *Ludah dan Kelenjar Ludah Arti Kesehatan Gigi(terj.)*. Yogyakarta: Gajah Mada University Press.
- Aqila. (2012). *Anak Cacat Bukan Kiamat : Metode Pembelajaran Anak Berkebutuhan Khusus*. Yogyakarta: Ar Ruzz Media.
- Berkovitz, B.K.B.,R.W.A.Linden, B.J.Moxham dan A.J.Sloan.(2011).*Master Dentistry: Oral Biology (Volume Three,Third Edition)*.London:Elsevier Ltd.
- Cameron, Angus C. dan Richard P.Widmer (Eds.).(2008). *Handbook of Pediatric Dentistry:Third Edition*.Philadelphia:Elshevier Limited.
- Dawes C.(1972)*Circadian rythms in human salivary flow rate and composition*. J.Physiol.220:529-545.
- Fejerkov, Ole,Edwina A.M.Kidd, Bente Nyvad dan Vibeke Baelum (2008). *Dental Caries : The Disease and it's Clinical Management 9second Edition*). In *Dental Caries*. Oxford: Blackwell Publishing Ltd.
- Friend, Marilyn & Bursuck, D William. (2002).*Menuju Pendidikan Inklusi*. Yogyakarta: Pustaka Pelajar
- GJ, Mount., & WR, Hume. (2005). Preservation and Restoration of Tooth Structure 2nd. Queensland: Knowledge Book and Software. GJ, M., & WR, H. (2005). Preservation and Restoration of Tooth Structure. 2nd. Queensland: Knowledge Book and Software.
- Godoy FG, Hicks MJ.(2008). *The Role of Dental Biofilm, Saliva, and Preventive Agents in Enamel Demineralization and Remineralization*. *Journal of the American Dental Association*. 2008. 139 (2):25S-34S.

- Malekipour, Mohammad Reza, Manoochehr Messripour dan Farzaneh Shirani. (2008). Buffering Capacity of Saliva in Patients with Active Dental Caries. *Asian Journal of Biochemistry* 3(5):280-283.
- Merinda, W., Indahyani, D.E., Rahayu, Y.C., (2013). Hubungan pH dan Kapasitas Buffer Saliva terhadap Indeks Karies Siswa SLB-A Bintoro Jember (The correlation between Salivary pH and Buffer Capacity with Caries Index of Student in SLB-A Bintoro Jember)5.
- Molagh MG,(2004). Kohestanni A. An Investigation on DMFT and DMFS of First Permanent in Molars in 12-year-old Blind Children in Residential Institutes for Blind Children in Tehran (2000-2001). *Journal of Dentistry,Tehran University of Medical Sciences,Tehran,Iran* .1(3).
- Jaya,P.H, Erma,I.P, Yustisia,Y. (2014).Klarutan Kalsium Email Pada Saliva Penderita Tunanetra (*Dissolution of enamel calcium in saliva of patients with visual impairment*).Dentofasial,Vol.13,No3:150-154
- Kemenkes, Badan Penelitian dan Pengembangan Kesehatan Republik Indonesia. Riset Kesehatan Dasar. Jakarta. 2013; 188:231-4.
- Pascolini, D, & Mariotti SP.(2010). *Global Estimates of Visual Impairment.*: Br J Ophthalmology; 5:614-8.
- Reddy K, Sharma A. (2011).Prevalence of Oral Health Status in Visually Impaired Children . J.Indian.Soc.Pedod.Prev.Dent...29:25-7.
- Preethi, B. P., Anand, P., & Reshma, D.(2010).*Evaluation of Flow Rate, pH , Buffering Capacity, Calcium, Total Protein And Total Antioxidant Levels Of Saliva In Caries Free And Caries Active Children- An In Vivo Study.* Biomedical Research. 21 (3) : 289-294.
- Putri MH,Herijulianti E, Nurjannah N.(2013). Ilmu Pencegahan Penyakit Jaringan Keras dan Jaringan Pendukung Gigi.Jakarta:EGC.
- Riskayanti. (2013). Profil Kandungan Unsur Anorganik Saliva Pada Usia Lanjut. (<http://repository.unhas.ac.id/handle/123456789/8344>), diakses 7 april 2019.
- Riskesdas.(2018). *Laporan Nasional Riskerda 2018.* Jakarta: Badan Penelitian dan Pengembangan Kesehatan Kementerian Kesehatan RI.
- Sulendra, K.t., Fatmawati, D.W.A., Nugroho, R.,(2013). Hubungan pH dan Viskositas Saliva terhadap Indeks DMF-T pada Siwa-iswi Sekolah Dasar Baletbaru I dan Baletbaru II Sukowono Jember (The correlation between Salivary pH

and Viscosity to DMF-T Index of Pupils in Baletbaru I and Baletbaru II Elementary School)5.

Sunanto. (2012). Anak Dengan Gangguan Pengelihatan. (http://file.upi.edu/..SUNANTO/anakdgn_gangguan_pengelihatan.pdf) diakses 7 april 2019.

Suratri, L., Ayu, M., Sintawati, F. X., & Andayasari, L. (2017). Pengetahuan, Sikap, dan Perilaku Orang Tua Tentang Kesehatan Gigi dan Mulut pada Anak Usia Taman Kanak-kanak di Provinsi Daerah Istimewa Yogyakarta dan Provinsi Banten Tahun 2014. *Media Penelitian dan Pengembangan Kesehatan*, 26(2):119-126.