



UNIVERSITAS
GADJAH MADA

PENGARUH APLIKASI CASEIN PHOSPHOPEPTIDE-AMORPHOUS CALCIUM PHOSPHATE FLUOR (CPP-ACPF) DAN

FUNCTIONALIZED TRICALCIUM PHOSPHATE (fTCP) SECARA TOPIKAL TERHADAP

REMINERALISASI EMAIL GIGI (Kajian)

Pada Gigi Permanen Muda secara In Vitro)

DIAN MARGI UTAMI, drg. Putri Kusuma W.M, M.Kes,Sp.KGA(K); drg. Sri Kuswandari,M.S.,Sp.KGA(K), Ph.D.

Universitas Gadjah Mada, 2015 | Diunduh dari <http://etd.repository.ugm.ac.id/>

DAFTAR PUSTAKA

- Afandy, A., 2009, *Pengaruh Aplikasi Pasta Casein Phosphopeptide Amorphous Calcium Phosphate pada White Spot Gigi Desidui*, Karya Tulis Ilmiah PPDGS-I, Fakultas Kedokteran Gigi, UGM, Yogyakarta
- AlAmoudi ,S.A., Sharat, C.P., dan AlOmari, M., 2013, The Effect of the Addition of Tricalcium Phosphate to 5% Sodium Fluoride Varnishes on the Microhardness of Email of Primary Teeth, *International Journal of Dentistry*, Article ID 486358: 5
- Berkovitz, B.K.B., Holland, G.R., dan Moxham, B.J., 2009, *Oral Anatomy Histology and Embryology*, Fourth Edition, Mosby Elsevier, Philadelphia, h. 116-117
- Brand, R.W., dan Isselhard, D.E., 2003, *Anatomy of Orofacial Structure*, Seventh Edition, Mosby, USA, h. 267-270
- Chai, F., Morgan, M.V., dan Reynold, E.C., 2003, Remineralization Email Subsurface Lesions In Situ by Sugar-Free Lozenges Containing Casein Phosphopeptide Amorphous Calcium Phosphate, *Australian Dental Journal*, 48(4): 240-243
- Chapla, H., Nimisha, S., Vaishali, P., Ruchi, R.S., dan Patel, J.R., 2013, Comparative Evaluation of Efficacy of CPP-ACPF and Clinpro on Email Remineralization With the Help of Diagnodent- An in-Vitro Study, *International Journal of Biomedical And Advance Research*, 4(6): 397-402
- Cochrane, N.J., Shen, P., Yuan, Y., dan Reynold, E.C., 2014, Ion Release from Calcium and Fluoride Containing Dental Varnishes, *Australian Dental Journal*, 59: 100-105
- Combe, E.C., 1992, *Sari Dental Materia*, Ahli Bahasa : Slamet Tarigan, Balai Pustaka, Jakarta, h. 121-122
- Edhie, A. P., dan Kunarti, 2007, The Effect of Acidulated Phosphate Fluoride Application on Dental Email Surface Hardness, *Dent. J. (Majalah Kedokteran Gigi)*, 40 (3): 145-147
- Elkassas, D., dan Abla, A., 2013, Remineralizing Efficacy of Different Calcium- Phosphate and Fluoride Based Delivery Vehicles on Artificial Caries Like Email Lesions, *Journal of Dentistry*, 42: 466-474



Farroq, I., Imran, A.M., Zonera, I., dan Umer, F., 2013, A Review of Novel Dental Caries Preventive Material: Casein Phosphopeptide–Amorphous Calcium Phosphate (CPP–ACP) Complex, *King Saud University Journal of Dental Sciences*, 4: 47-51

Fung R., dan Yaari, A.M., 1996, Fluoride levels in popular brands of soft drink, *J Dent Res*, 12:1395

Garg, N., dan Garg, A., 2013, *Textbook of Operative Dentistry*, Jaypee Brother Medical Publisher Ltd., New Delhi, h. 56-58

Guyton dan Hall, 1997, *Buku Ajar Fisiologi Kedokteran*. Terjemahan : Irawati S, LMA Ken Arinata T, Alex S. Judul Asli : Text Book of Medical Physiology, EGC, Jakarta, h. 1259

Harshanur, I.W., 1995, *Anatomi gigi*, Penerbit Buku Kedokteran EGC, Jakarta, h. 30-31

Hidayat, A.A., 2010, *Metode Penelitian Kesehatan Paradigma Kualitatif*, Health Books Publishing, Surabaya, h.45

Johansson, I., 2002, Milk and Dairy Products: Possible Effects on Dental Health, *Scandinavian Journal of Nutrition*, 46(3): 119-120

Jung, I.Y., Lee, S., dan Hargreaves, K.M., 2008, Biologically Based Treatment of Immature Permanent Teeth with Pulpa Necrosis, *JOE*, 34 (7): 876-887

Karlinsey, R.L., dan Pfarrer, A.M., 2012, Fluoride Plus Functionalized β -TCP: A Promising Combination for Robust Remineralization, *Adv Dent Res*, 24(2): 48-52

Kidd, E.A.M., dan Bechal, S.J., 1992, *Dasar-dasar Karies Penyakit dan Penanggulangannya*, EGC, Jakarta, h. 16

Konig, K.G., dan Hoogrndoorn, 1981, *Prevensi dalam Kedokteran Gigi dan Dasar Ilmiahnya*, Gramedia, Jakarta, h.13,42

Kuswandari, S., 2006, Profil Kesehatan Gigi Anak Pra-sekolah di Kota Yogyakarta, *Majalah Kedokteran Gigi XIII*(2), 13(2): 131-136

Mathews, M.S., Bennet, T.A., Karthikeyan, R., Renzo, A.C., Irene, P.C., Allen, C.M., dan Robert, L.K., 2012, In Situ Remineralization of Eroded Email Lesions by NaF Rinses, *Archives of Oral Biology*, 57: 525-530

McIntyre, J.M., 2005, *Dental Caries-The Major Cause of Tooth Damages*, In Graham JM & Mount WR, 2nd Edition, Editors: Preservation and



Restoration of Tooth Structure, Knowledge Books and Software, Quessland,
h. 27

Moloney, E., Srivinas, V., Ian, A.M., Liew, R., dan Anne, L.S., 2014, The Effect
of Remineralisation Treatments on Demineralised Dentine, an In Vitro
Study, *Open Journal of Dentistry and Oral Medicine*, 2(1): 1-8

Prasetyo, E.A., 2005, Keasaman Minuman Ringan Menurunkan Kekerasan
Permukaan Gigi (Acidity of Soft Drink Decrease the Surface Hardness of
Tooth), *Maj. Ked. Gigi. (Dent. J.)*, 38(2): 60-63

Rudolph, P., 2005, *Pediatric Dentistry: Infancy Through Adolescence*, Fourth
Edition, Elsevier Saunders, St. Louis, Missouri, h. 199-203

Sabir A., 2007, Pengaruh Larutan Ekstrak Etanol Propolis (EEP) terhadap
Kekerasan Mikro Email Gigi Manusia (In Vitro), *MI Ked Gigi*, 22(3):75-81

Shen, P., David, J.M., Nathan, J.C., Glenn, D.W., Yi Yuan, Coralie, R., dan Eric,
C.R., 2011, Effect of Added Calcium Phosphate on Email Remineralization
by Fluoride in Randomized Controlled in Situ Trial, *Journal of Dentistry*,
39: 518-25

Singh, R.A., Bichu Y.M., dan Narkhede, S.P., 2013, White Spot on Teeth or
Black Marks on Treatment Result a Contemporary Review of Email
Demineralization During Fixed Orthodontics Treatment, *International
Journal of Medical and Clinical Research*, 4(2): 263-8

Srinivasan, N., Kavitha, M., dan Loganathan, S.C., 2010, Comparison of the
remineralization potential of CPP-ACP and CPP-ACP with 900 ppm
fluoride on eroded human email: An in situ study, *Archives of Oral Biology*,
55: 541-4

Suryono, 2014, *Bedah Dasar Periodonsia*, Penerbit Deepublish, Yogyakarta, 2

Taleb, H.S., Rashed, M., El-bardissi, A., dan Alshaibah, W.M., 2012,
Comparison of casein phosphopeptide-amorphous calcium phosphate and
fluoride gel in remineralization of demineralized human email surfaces,
Indian Journal of Dentistry, 3(2): 53-7

Tjandrawinata, R., 1999, Pengaruh Karbamid Peroksida dan Stannous Fluorida
terhadap Permukaan Email Gigi, *MI Ked Gigi*, 14(37):18-25

Umland, J. B., 1993, *Acid Bases, in; General Chemistry*, West Publishing
Company, St. Paul, 570-585



UNIVERSITAS
GADJAH MADA

PENGARUH APLIKASI CASEIN PHOSPHOPEPTIDE-AMORPHOUS CALCIUM PHOSPHATE FLUOR
(CPP-ACPF) DAN

FUNCTIONALIZED TRICALCIUM PHOSPHATE (fTCP) SECARA TOPIKAL TERHADAP

REMINERALISASI EMAIL GIGI (Kajian)

Pada Gigi Permanen Muda secara In Vitro)

DIAN MARGI UTAMI, drg. Putri Kusuma W.M, M.Kes,Sp.KGA(K); drg. Sri Kuswandari,M.S.,Sp.KGA(K), Ph.D.

Universitas Gadjah Mada, 2015 | Diunduh dari <http://etd.repository.ugm.ac.id/>

Walton, R.E., 2008, *Prinsip & Praktik Ilmu Endodontia*, Edisi Ketiga, Alih Bahasa: Sumawinata N, Juwono L, EGC Jakarta, h. 435-437

Wilson, P., dan Beynon, I., 1992., Mineralization between human desiduous red byand permanent email measured by quantitative microradiogrphey., *Journal Clnical Pediatric Dentistry*, 2: 207-212