



Poster Showing Schedule PTMDS 2017

Saturday, 15th July 2017

Time: 09.00-12.00

Day 1 (Session 1)

#Display	No.	ID Article	Author Name	Title
Display 1	1	031_PTMD517	Fransilia Poedyaningrum, Endang Suprastiwi, Munyati Usman	The Comparison of Microleakage of Obturation With Epoxy Resin_Based And Mineral Trioxide Aggregate_Based Root Canal Sealer in Apical One Third of The Root Canal
	2	083_PTMD517	Rio Suryantoro, Endang Suprastiwi	The effect of coronal preflaring on the accuracy of two electronic apex locators
	3	095_PTMD517	Andika Damayanti Kartikasari, Daru Indrawati I. S Kamizar	Comparative study of resin composite class I restoration microleakage between bulk fill technique with and without sonic activation, and incremental technique
	4	100_PTMD517	Yura Muharsya, Munyati Usman, Endang Suprastiwi	Comparison Sealability of Root Canal Obturation using Bioceramic Sealer and Methacrylate Resin_Based Sealer
	5	101_PTMD517	Suci Sandra Yuliana, Munyati Usman, Anggraini Margono	Density comparison of root canal obturation at apical one third between single cone technique and downpack backfill by using polydimethylsiloxane sealer
	6	162_PTMD517	Emmanuella Gayatri Untoro, Anggraini Margono, Dini Asrianti, Ratna Meidyawati, Munyati Usman	Comparison of Three Different Wharton's Jelly Mesenchymal Stem Cells Conditioned Medium (WJMCS-CM) Concentration for Fibroblast Cells Regeneration
Display 2	7	019_PTMD517	Meinatri C Mandacan, Mindya Yuniastuti, Dewi Fatma Suniarti	Architectural Properties Analysis Of Shrimp Shell Chitosan And Chitosan_RGD Scaffold With Sem Test And Swelling Test
	8	102_PTMD517	Novia Stephanie, Hesti Katarina, Lisa Rinanda Amir, Harun Asyiq Gunawan	ALP Gene Expression in cDNA Samples from Bone Tissue Engineering Using HA/TCP/Chitosan Scaffold
	9	153_PTMD517	Fiona Verisqa, Corputty Johan, Siti Triaminingsih	Composition of Chitosan-Hydroxyapatite-Collagen Composite Scaffold Evaluation after Simulated Body Fluid Immersion as Reconstruction Material
	10	157_PTMD517	Nila K. Sari, Corputty Johan, Decky J. Indrani	Evaluation Of Chitosan-Hydroxyapatite-Collagen Composite's Strength As Scaffold Material By Immersing In Simulated Body Fluid
	11	032_PTMD517	Yeremia Theodor, Farisza Gita, Henni Koesmaningati	Adhesive Capability Of Total Etch, Self Etch And Self Adhesive System On Fiber Post Cementation
	12	061_PTMD517	Afriani Nov Angellina, Endang Suprastiwi, Anggraini Margono	Potency of Grape Seed Extract as an Irrigation Solution in Removing Smear Layer
Display 3	13	010_PTMD517	Fitha Prabantari Angela, Anggraini Margono, Kamizar	Microleakage Comparison of MTA as Root_end Filling with Manual and Indirect Ultrasonic Placement Technique
	14	097_PTMD517	Dian Savitri, Anggraini Margono, Endang Suprastiwi	The Effects Of Glass Ionomer Application To MTA FlowTM and BiodentineTM Towards Interface Layer
	15	099_PTMD517	Rio Marta Irawan, Anggraini Margono, Nilakesuma Djauhari	The Comparison of Calcium Ion Release and pH Changes from Modified MTA and Bioceramics in Regeneration
	16	154_PTMD517	Joy Christy Salim, Maria Purbiati, Krisnawati	Shear Bond Strength Evaluation of Chemically-cured and Light-cured Orthodontic Adhesives After Enamel Deproteinization with 5.25% Sodium Hypochlorite
	17	160_PTMD517	Fransiska Ongkowidjaja, Maria Purbiati, Benny M. Soegiharto	A Comparison of Orthodontic Bracket Shear Bond Strength on an Deproteinized Enamel by 5.25% Sodium Hypochlorite Using Total Etch and Self Etch Primer
	18	011_PTMD517	Anisha Puspitarini, Endang Suprastiwi, Munyati Usman	The Effect of Dentin and Intaglio Indirect Ceromer Restoration Surface Treatment to the Shear Bond Strength Resin Cement
Display 4	19	012_PTMD517	Natasya Hillary, Siti Triaminingsih, Decky J. Indrani	The Effect of K2SO4 Solution to Type III Gypsum Surface Roughness
	20	013_PTMD517	Tsabitia Adeilina, Siti Triaminingsih, Decky J. Indrani	Effect of K 2 SO 4 solution to the Compressive Strength of Dental Gypsum Type III
	21	026_PTMD517	Miana Leily Hapsari, Bambang Irawan, Mia Damiyanti	The Influence of Shelf Life on the Setting Time of Type IV Gypsum
	22	017_PTMD517	Bella Nadya Permana, Siti Triaminingsih, Decky J. Indrani	Effect OF K2SO4 Solution To The Surface Hardness Of Gypsum Type III
	23	027_PTMD517	Kartika Sri Kusumastuti, Bambang Irawan, Mia Damiyanti	Effect Of Shelf Life On Compressive Strength Of Type Iv Gypsum
	24	028_PTMD517	Ayuni Rahmadina, Bambang Irawan, Siti Triaminingsih	The Influence of Storage Duration on the Setting Time of Type I Alginate Impression Material
Display 5	25	016_PTMD517	Utari Intan Pertiwi, Bambang Irawan, Yosi Kusuma Eriwati	Surface Changes Of Enamel After Brushing With Charcoal Toothpaste
	26	022_PTMD517	Bima Surya Heri Itanto, Munyati Usman, Anggraini Margono	Comparison of surface roughness of nanofilled and nanohybrid composite resins after polishing with a multi-step technique
	27	JM-005	Aimatul Hidayah, Sri Redjeki, Harun Asyiq Gunawan	The Influence Of Temperature To Change Email Color After Application Of Black Tea (Camellia Sinensis L.)
	28	JM-009	Lisa Rahmadiani, Sri Redjeki, Harun A. Gunawan	The Influence of Temperature to Change Enamel Color on Application of Green Tea (C.sinensis L.)
	29	023_PTMD517	Vina Arlia Shafadilla, Anggraini Magrono, Munyati Usman	Effect of LED Light Curing Unit's Tip Distance and Curing Time to Surface Hardness of Nanofilled Composite Resin



Poster Showing Schedule PTMDS 2017

Saturday, 15th July 2017

Time: 09.00-12.00

Day 1 (Session 1)

#Display	No.	ID Article	Author Name	Title
	30	025_PTMD517	Dimas Mahardika Generosa, Endang Suprastiwi, Dini Asrianti	Effect of Grape Seed Extract Against Biodegradation of Composite Resin_Dentin Shear Bond Strength
Display 6	31	029_PTMD517	Khalishah Hannah Wajong, Bambang Irawan, Mia Damiyanti	The Effects of Shelf Life on Compressive Strength of Resin Modified Glass Ionomer Cement
	32	030_PTMD517	Ayu Salvionita Armadi, Endang Suprastiwi, Munyati Usman	Effect of saliva and Blood Contamination after Etching Procedure to Shear Bond Strength between Composite Resin and Email
	33	034_PTMD517	Almira Ayu Nadia, Yosi Kusuma eriwati, Mia Damiyanti	The Effect Of CPP_ACP Paste On Surface Hardness Of Glass Ionomer Cement When Immersed In Orange Juice
	34	035_PTMD517	Devina Rachma Dwiputri, Mia Damiyanti	Effect of Shelf Life to Compressive Strength of Zinc Phosphate Cement
	35	040_PTMD517	Ovy Zairani, Mia Damiyanti, Bambang Irawan	The Effect of Stiffness of Toothbrush Bristle Towards Nanohybrid Surface Roughness
	36	041_PTMD517	Fatma Karima, Yosi Kusuma Eriwati, Siti Triaminingsih	Effect of Belimbing Wuluh (Averrhoa bilimbi L.) Extract Gel Exposure Duration to Surface Roughness of Enamel
Display 7	37	042_PTMD517	Huditami Ajeng Widanti, Mia Damiyanti, Ellyza Herda	Effect of Immersed Teeth in Cow's Milk and Soy Milk Towards Enamel Hardness
	38	047_PTMD517	Anindyajati Maharddhika, Yosi Kusuma Eriwati, Ali Noerdin	The Effects of Brushing of Human Enamel Surface Roughness After NaF Gel and Theobromine Gel Exposure
	39	050_PTMD517	Kamila Febrian, Decky Joesiana Indrani, Siti Triaminingsih Prawirowinoto	The Effect of Toothpaste Containing Green Tea to Demineralized Enamel Hardness
	40	053_PTMD517	Ayuna Ajeng Ratna, Yosi Kusuma Eriwati, Siti Triaminingsih	The Effect of Prolonged Immersion on Changes in Artificial Saliva Ph and The Surface Roughness of The Composite Resin Giomer Bulk Fill
	41	054_PTMD517	Ni Made Galuh A.W.S., Sitti Fardaniah, Chaidar Masulili	Color Changing in Denture Base Polyamide 12 and Polyamide Microcrystalline after Polishing in Laboratorium and Dental Clinic
	42	092_PTMD517	Yoshua Christian, Harun Asyiq Gunawan, Ria Puspitawati	Effect of Anchovies (Stolephorus insularis) Substrate Application to Enamel Microhardness of Sprague Dawley Rats
Display 8	43	058_PTMD517	Fatimah Rahmatya Gita, Dewi Fatma Suniarti, Sri Utami	Tooth Enamel Surface Micro Hardness with Dual Species Streptococcus Biofilm after Exposure of Java Turmeric (Curcuma xanthorrhiza Roxb.) Extract
	44	059_PTMD517	Brian Dwi Baskoro, Sri Redjeki M.S., Ria Puspitawati	Effect of Centrifugation at 7,000 g, 8,000 g, and 9,000 g on the Salivary Protein Profile ≥ 30 kDa
	45	071_PTMD517	Dina Helmaya Anisja, Ellyza Herda	The effect of brushing with nano calcium carbonate and calcium carbonate toothpaste on the surface roughness of nano-ionomers
	46	073_PTMD517	Dzulvita Arifah Saragih, Ellyza Herda	The Influence of Topical Application of Grapeseed Extract Gel on Enamel Surface Hardness after Demineralization
	47	074_PTMD517	Alviani Martha Ramadhani, Ellyza Herda	The effect of brushing with toothpaste containing nano calcium carbonate upon nanofill composite resin surface roughness
	48	075_PTMD517	Vani Natasha, Endang Suprastiwi	Effect of the thickness of flowable composite as intermediate layer to reduce microleakage on gingival wall
Display 9	49	078_PTMD517	Rinto Abimanyu, Ratna Meidyawati E.H	Differences in Microleakage between MTA and Biodentine™ as Material for Treatment of Access Perforation
	50	079_PTMD517	Marisa Mifta Huda, Erwin Siregar	Slot Deformation of Various Stainless Steel Bracket Due to the Torque Force of the Beta-titanium Wire
	51	080_PTMD517	Dina Ariani, Ellyza Herda	Effects of light intensity and curing time of the newest LED Curing units on the diametral tensile strength of microhybrid composite resins
	52	081_PTMD517	Marini Mihardjanti, Miesje Karmiati Purwanegara S.U.	Nickel and chromium ion release from stainless steel bracket on immersion various types of mouthwashes
	53	082_PTMD517	Putri Fatimatus Zahro, Ellyza Herda	Effect of cpp-acp application on the surface roughness of pit and fissure sealant glass ionomer cement after immersion in a carbonated beverage
	54	087_PTMD517	Ryandika Aldilla Nugraha, Sri Redjeki M.S.	The Effect of Centrifugation Speed at 11.000 g and 13.000 g on Small Salivary Protein Profile (Less than 30 kDa)
Display 10	55	088_PTMD517	Akhila Ramanitya, Decky Joesiana Indrani MDSc	Effect of Shade on Undersurface Microhardness Nanofilled Light-Cured Resin Composite
	56	089_PTMD517	Annisa Ulfah Hanum, Decky Joesiana Indrani	The effect of nanofilled light-cured composite resins' shades on undersurface temperatures
	57	060_PTMD517	Margaretha Taruli Dame, Ali Noerdin, Decky Joesiana Indrani	Effect of Roselle Etract Solution on Hardness of Bovine Enamel
	58	070_PTMD517	Debby Intan Fatimah, Nada Ismah	Effect of fluoride mouthwash on tensile strength of stainless steel orthodontic archwires

**Poster Showing Schedule PTMDS 2017****Saturday, 15th July 2017****Time: 09.00-12.00****Day 1 (Session 1)**

#Display	No.	ID Article	Author Name	Title
	59	JM-012	Ghina Sharfina, Harun A. Gunawan, Sri Redjeki	The Comparison of Color Space Systems Analysis on Enamel Whitening with Infusion Extracts of Strawberries Leaves
	60	JM-041	Sri Angky Soekanto, Fildza Hasnamudhia, Endang Winiati Bachtiar, Muhamad Sahlan	The Effect of CPP-ACP-Propolis Chewing Gum Towards Calcium and Phosphate Ion Release on Caries-Active Subjects' Saliva and the Formation of Streptococcus mutans Biofilm
	61	156_PTMD517	Ardiny Andriani, Krisnawati, Miesje Karmiati Purwanegara	Effect of Titanium Dioxide (TiO ₂) Nanoparticles Addition into Orthodontic Adhesive Resin on Enamel Microhardness

THE 1ST PHYSICS AND TECHNOLOGIES IN MEDICINE AND DENTISTRY SYMPOSIUM

The Margo Hotel, Depok | July 15-16, 2017



Poster Showing Schedule PTMDS 2017

Saturday, 15th July 2017

Time: 13.00-15.00

Day 1 (Sesion 2)

#Display	No.	ID Article	Author Name	Title
Display 1	1	151_PTMD17	Irma Suryati, Marlinda Adham	Sensitivity and Specificity Narrow Band Imaging Nasoendoscopy compared to Hystopathology Result in Patients with suspected Nasopharyngeal Carcinoma in Cipto Mangunkusumo Hospital
	2	JM-019	Annisa Ayu Larasati, Muslita Indrasari, Farisza Gita	Measurement of Anatomical Land Mark Structure to Determine The Widht of Maxillary Anterior Teeth
	3	JM-042	Media Sukmalia Adibah, Yuniarti Soeroso, Hari Sunarto	Microbiological Evaluation of Dental Implant Using Quantification of Porphyromonas gingivalis in Periodontal Clinic Rumah Sakit Gigi Mulut FKG UI from 2009-2014
	4	072_PTMD17	Hanny Kurnia, Nia Ayu Ismaniati Suria	Analysis and Comparison of Bolton Little's Irregularity Index on Three-Dimensional Laser Scanned Digital Study Models with Conventional Study Models
	5	076_PTMD17	Fitria Nugrahani, Nia Ayu Ismaniati Suria	Comparison of conventional study model measurements and 3D digital study model measurements from laser scanned dental impressions
	6	014_PTMD17	Athaya Tsamara Zahra, Syurri Innaddinna Syahraini, Bramma Kiswanjaya	The Limit Value of Brightness and Contrast Adjustment on Digital Panoramic Radiography
Display 2	7	015_PTMD17	Rizka Anandita Rianti, Menik Priaminiarti, Syurri Innaddinna Svahraini	Tolerance Of Image Enhancement Brightness And Contrast on Lateral Cephalometric Digital Radiography for Steiner Analysis
	8	018_PTMD17	Della Aurizanti, Heru Suryonegoro, Menik Priaminiarti	Craniofacial Linear Measurement Comparison Between Male And Female Aged 20_40 Years On Digital Lateral Cephalometric Radiograph In Indonesia
	9	021_PTMD17	Devia Tasya Rachmadiani, Hanna H. Bachtiar_Iskandar, Benindra Nehemia Makes	The Average Value of Mandible's Measurements in Panoramic Radiograph: A Comparison of 14_35 and 50_70 Years Old
	10	024_PTMD17	Isma Tria Savitri, Lilies D. Sulistyani, Cholid Badri	Accuracy of Three_Dimensional Fused Deposition Modeling (FDM) Models Compared With Three_Dimensional CT_Scans on Measurement of Mandibular Ramus Vertical Length, Gonion_Menton Length, and Gonial Angle
	11	037_PTMD17	Dina Septia Hidayati, Heru Suryonegoro, Benindra Nehemia Makes	The Accuracy of 15 – 25 Years Age Estimation Using Panoramic Radiograph with Thevissen Method in Indonesia
	12	039_PTMD17	Lidya Purnamasari, Benindra Nehemia Makes, Hanna H. Bachtiar Iskandar	Tolerance of Brightness and Contrast Adjustments on Chronic Apical Abscess and Apical Granuloma Interpretation
Display 3	13	046_PTMD17	Fira Rafini, Robert Lessang, Menik Priaminiarti, Irene Sukardi	Digital Radiographic Evaluation of Alveolar Bone Loss, Density and Lamina Dura Integrity on Post Splinting Mandibular Anterior with Chronic Periodontitic
	14	055_PTMD17	Steffi S. Prawoko, Lindawati S. Kusdhany, Leonard C. Nelwan, Roselani W. Odang, Maria Francisca Lindawati Soetanto	Correlation between Radiographic Analysis of Alveolar Bone Density Surrounding Dental Implant and Resonance Frequency of Dental Implant
	15	056_PTMD17	Hetty Juli Simorangkir, Iwan Tofani, Muhammad Syafrudin Hak	Evaluation of Nasal Deformity Post Alveolar Bone Grafting on Unilateral Cleft Lip and Palate Cases in Antropometry Aspect
	16	155_PTMD17	Sarworini B. Budiardjo, Ike S. Indiarti, Darmawan B. Setyanto, Astri	Palatal Dimension Changes of Mouth Breathing Children Caused by Nasal Obstruction

THE 1ST PHYSICS AND TECHNOLOGIES IN MEDICINE AND DENTISTRY SYMPOSIUM

The Margo Hotel, Depok | July 15-16, 2017



Poster Showing Schedule PTMDS 2017

Saturday, 15th July 2017

Time: 13.00-15.00

Day 1 (Sesion 2)

#Display	No.	ID Article	Author Name	Title
	17	096_PTMD17	Fatimah, Yuniardini S. Wimardhani	The ultrastructural surface morphology of oral cancer cells and keratinocytes after exposure to chitosan
	18	JM-031	Miranti Anggraini, Ariadna Adisattya Djais, Sri Angky Soekanto	Candida albicans biofilm profile on various denture base materials (Study on metal, acrylic resin and valplast)
Display 4	19	158_PTMD17	Gabriella Nasser, Titus Dermawan, Pinta Marito, Nina Ariani, Farisza Gita, Takahiro Ono, Lindawati Kusdhany	Comparing Masticatory Performance Between Dentate and Removable Denture Wearers
	20	159_PTMD17	Ramon Dyas, Lindawati Kusdhany, Michael Nathanael, Muslita Indrasari, Chaidar Masulili, Tri Budi Rahardjo, Dinni Agustin, Eef Hogervorst	Analysis of the Effect of Removable Denture on Psychological Status, Quality of Life, and Masticatory Function in the Elderly
	21	062_PTMD17	David Maxwell, Henni Koesmaningati	Correlation of Masticatory Muscle Activity with Masticatory Ability in Patients With Canine Guidance Full Denture and Balance Occlusion Full Denture
	22	063_PTMD17	Savedra Pratama, Lindawati S. Kusdhany, Henny Koesmaningati	The Effect of Various Factors on Masticatory Performance of Removable Denture Wearers
	23	163_PTMD17	Ratna Sari Dewi, Roselani W. Odang, Leslie Odelia	The Osseointegration of Dental Implants in M. Fascicularis
	24	161_PTMD17	Muhammad Ikbal, Roselani W. Odang, Muslita Indrasari, Ratna Sari Dewi	The Influence of Immediate Loading on Provisional Restoration to Dental Implant Stability
Display 5	25	020_PTMD17	Sherlinda Nuraini, Bambang Irawan, Ellyza Herda	Surface Roughness of Composite Resin Veneer after Application of Herbal and Non Herbal Toothpaste
	26	064_PTMD17	Desy Fidyawati, Sri Lelyati C Masulili, Yuniarti Soeroso	The Effect of Root Surface Conditioning on Smear Layer Removal in Periodontal Regeneration (Study of A Scanning Electron Microscopic)
	27	065_PTMD17	Kendrick Kodir, Roselani W. Odang, Ira Tanti	Surface Roughness of Denture Base After Immersion in Fishcake Vinegar
	28	067_PTMD17	Irma Tarmizi, Benny Mulyono Soegiharto	A comparison of the rate of en-masse space closure using conventional and passive self-ligating brackets with closed-coil springs
	29	084_PTMD17	Andina Rangga Pratiwi, Nilakesuma Djauharie	The effect of MTA application on the affected dentine remineralization after partial caries excavation (in vivo)
	30	JM-030	Sheila Silvia, Ariadna Adisattya Djais, Sri Angky Soekanto	Amount of Streptococcus mutans Biofilm on Different Denture Base Materials (Study on Metal, Acrylic Resin, and Valplast Materials)
Display 6	31	086_PTMD17	Yessy Ariesanti, Benny Sjariefsyah Latief	Use of Membrane Composite (Polivinilalcohol-Collagen-Hydroxyapatite) in Mandibular Bone Regeneration of Animal Testing Sprague-Dawley Rats
	32	090_PTMD17	Felix Triputra, Harun Asyiq Gunawan	Effect of Anchovy Substrate Application in Decreasing Sprague Dawley Rats' Enamel Solubility towards Acid (IN VIVO)
	33	093_PTMD17	Vastya Ihsani, Nilakesuma Djauharie	Differences between micro-hardness affected dentin after mechanical or chemo-mechanical infected dentin disposal (laboratory experiment)
	34	094_PTMD17	Wahyuni Suci Dwiandhany, Munvati Hisman	Comparison of Root Canal Surface Smoothness at The Apical Third Using Continuous Rotation and Reciprocal Instruments

THE 1ST PHYSICS AND TECHNOLOGIES IN MEDICINE AND DENTISTRY SYMPOSIUM

The Margo Hotel, Depok | July 15-16, 2017



Poster Showing Schedule PTMDS 2017

Saturday, 15th July 2017

Time: 13.00-15.00

Day 1 (Sesioni 2)

#Display	No.	ID Article	Author Name	Title
	35	098_PTMD17	Rusdiana, Munyati Usman, Ratna Meidyawati	Antibacterial Effect of Bioceramic and Mineral Trioxide Aggregate Sealers Against Enterococcus faecalis Clinical Isolates
	36	152_PTMD17	Stephanie Zabrina, Harun A Gunawan, Ria puspitawati	The Effect of Anchovy Substrate Application to Fluor Retention Rate on Sprague Dawley Rat Tooth Email (In Vivo)
Display 7	37	164_PTMD17	Rachel Yuanithea Tamin, Yuniarti Soeroso, Lisa Amir, Erik Idrus	Evaluation of Cell Sheet Application on One Wall Bone Defect in Macaca nemestrina through Periostin Expression
	38	JA-008	Mauldina Shabrina, Dewi Fatma Suniarti, Erik Idrus	Toxicity Analysis Of Rgd Chitosan From Shrimp Shells Scaffold Membrane Towards Human Dental Pulp Cells
	39	JA-009	Meltharyna, Heriandi Sutadi, Margaretha Suharsini	Effect Different Types of Milk Formula against Streptococcus Mutans Biofilm Formation in Vitro
	40	JA-010	Sonny Prasetyo Wardojo, Ratna Meidyawati, Munyati Usman	Influence of Grape Seed Extract Solution Into Microleakage Between Composite Resin and Dentin
	41	JA-002	Asby Nia Annisa, Tutwuri Andajani, Sarwono AT	Effect of Amonium Hexafluorosilicate Application to Growth Inhibition of Veillonella parvula
	42	JA-012	Rozanna, Nurtami Soedarsono, Ratna Farida	Effect of Propolis Extract and Propolis Candies to the Growth of Streptococcus sanguinis ATCC 10556
Display 8	43	JA-013	Wida Priska Melinda, Nurtami Soedarsono, Ratna Farida	Effects of Propolis Extract and Propolis Candies against Candida albicans ATCC 10231 Growth
	44	JA-014	Hanny Faizah, Ratna Farida, Nurtami	Effect of Propolis Extract and Propolis Candies against Streptococcus sobrinus Growth
	45	JA-015	Khodijah, Ratna Farida, Nurtami	Efek Ekstrak Propolis dan Permen dengan Kandungan Propolis terhadap Pertumbuhan Bakteri Aggregatibacter Actinomycetemcomitans ATCC 43718
	46	JA-016	Fidhianissa, Ariadna A. Djais, Hedijanti Joenoos	The Effect of Curcuma xanthorrhiza Ethanol Extract to Biofilm Formation of Streptococcus mutans and Aggregatibacter actinomycetemcomitans. (Dental Biofilm Research: In Vitro Study)
	47	JA-017	Royan Diana, Ariadna A. Djais, Hedijanti Joenoos	The Effect of Curcuma xanthorrhiza Ethanol Extract to The Viability of Streptococcus mutans and Aggregatibacter actinomycetemcomitans (Dental Biofilm Research: In Vitro Study)
	48	JA-020	R.A.Hazriani, Lisa Amir, Ratna Farida	Effect of Human Platelet Lysates (HPL) without Additional Growth Factor in HUVEC Culture Medium on Protein Profile
Display 9	49	JA-021	Jayantini R, UniTjahajani S.A, Fatma S.D	Efficacy of standardized ethanol extract of Roselle's Calyx towards oral mucosa (In vivo)
	50	JA-022	Ajrina Busri, Ria Puspitawati, Sri Utami	Antibacterial Effect of Java Turmeric Ethanol Extract Against Dual Species of Streptococcus mutans and Streptococcus sanguinis Biofilm (in vitro)
	51	JA-088	Sri Angky Soekanto, Gadia Canaparimita Ghrena Duhita, Endang Winiati Bachtiar, Muhamad Sahlan	The Effect of CPP-ACP-Propolis Chewing Gum Towards Calcium and Phosphate Ion Level in Caries-Free Subject Saliva and Streptococcus mutans Biofilm Formation
	52	JM-020	Achmad Royhan , Chaidar Masulili , Muslita Indrasari	Shear Force Bond Between Acrylic Resin Base And Retention Framework (Open And Mesh Type)
	53	JM-033	Annisa Widiandini, Endang Suprastiwi, Munyati Usman	Effect of Gloves, Blood, and Saliva Contamination on Compressive Strength of Nanohybrid Composite Resin
	54	JM-034	Ariana Maulina Putri, Endang Suprastiwi, Munyati Usman	Effect of Cleansing Methods on Shear Bong Strength of Nanohybrid Composite Resin to Enamel After Saliva and Blood

THE 1ST PHYSICS AND TECHNOLOGIES IN MEDICINE AND DENTISTRY SYMPOSIUM

The Margo Hotel, Depok | July 15-16, 2017



Poster Showing Schedule PTMDS 2017

Saturday, 15th July 2017

Time: 13.00-15.00

Day 1 (Sesion 2)

#Display	No.	ID Article	Author Name	Title
	55	JM-014	Ade Amalia Rizqi, Muslita Indrasari, Ratna Sari Dewi	The Influence of Number of Functional Tooth Units (FTUs) on Masticatory Performance
	56	JM-036	Syahrial, Chaidar Marsulili, Lindawati S. Kusdhany	Oral Health Knowledge, Denture Status and Oral Health Related Quality of Life of The Elderly
	57	JM-037	Pinta Marito, Savedra Pratama, Hendro Priyo Dwi Utomo, Henni Koesmaningati, Lindawati S. Kusdhany	Masticatory Ability Assessments and Related Factors
	58	JM-038	Yuniarti Soeroso; Yulianti Kemal; Agus Widodo; Boy Bachtiar, Desire Pontoh	Relationship Between Quantitative Measurement of Tannerella Forsythia on Dental Plaque and It's Relationship with Periodontal Status of Patients with Coronary Heart Disease
	59	JM-039	Titus Dermawan, Gabriella Nasser, Pinta Marito, Nina Ariani, Farisza Gita, Takahiro Ono, Lindawati Kusdhany	Comparing Masticatory Performance as Measured by Gummy Jelly and Colour-changeable Chewing Gum in Dentate Subjects
	60	069_PTMD17	Ahmad Sofyan Hidayat, Muslita Indrasari	Resistance of Full Veneer Metal Crown with Different Form of Axial Groove (Laboratory Study)

THE 1ST PHYSICS AND TECHNOLOGIES IN MEDICINE AND DENTISTRY SYMPOSIUM

The Margo Hotel, Depok | July 15-16, 2017



Poster Showing Schedule PTMDS 2017

Sunday, 16th July 2017

Time: 09.00-12.00

Day 2 (Session 1)

#Display	No.	ID Article	Author Name	Title
Display 1	1	JM-006	Faizah Haniyah, Hari Sunarto, Fatimah Maria Tadjoeidin	Relationship between Anterior and Posterior Crossbite and Periodontal Status (A Retrospective Study in Klinik Integrasi RSKGM FKG UI 2010-2015)
	2	JM-011	Kirana Suciati, Yuniarti Soeroso, Hari Sunarto	Association Between Deep Bite And Periodontal Status of Anterior Tooth
	3	JM-013	Ferinda Putri, Robert Lessang, Yuniarti Soeroso	The Difference of Pocket Depth and Gingival Recession between Smokers and Nonsmokers Chronic Periodontitis Patient
	4	JM-016	Reza Sawitri, Sri Lelyati, Robbert Lessang	The Distribution of Periodontal Disease Based on Age, Gender and Smoking Habit: A Retrospective Study in Dental Clinic Faculty of Dentistry Universitas Indonesia (RSKGM FKG UI) within the period of 2010-2015
	5	JM-024	Nova Elvira, Kamizar , Ratna Meidyawati	Analysis of Strain Type and Quantitative of Enterococcus Faecalis Bacteria in True Combined Endo-Perio Lesions.
	6	JM-044	Shaffa Amalia, Heriandi Sutadi	Relationship Zinc Levels in Gingival Crevicular Fluid to Gingivitis and Streptococcus Mutans Colony Growth in Children
Display 2	7	JM-015	Andre Kurniawan, Peter Andreas, Febriana Setiawati	Relation between Health Insurance Systems to User Satisfaction in Dental Health Service {Study at JPKM (Sub-regional Community Health Insurance) User and JKN (National Health Insurance) User in Sawahlunto City}
	8	JM-007	Hendy Nurahadi, Pradono, Maria Margaretha	Correlation Between Odontogenic Infection Severity Level With Leukocytes In Jakarta General Public Hospitals 1 January 2014 - 1 January 2016 Period
	9	JM-027	Zakia Amalia, Zaura K. Anggraeni, Melissa Adiatman	Association between Oral Health Status and Oral Health Related Quality of Life (OHRQoL) in Diabetes Mellitus Patients
	10	JM-040	Vivi VW Wira, Yenny Pragustine, Laura S Himawan, Ira Tanti, Nina Ariani	Relationship Between the Chronic Pain Severity and Quality of Life of TMD Patient's
	11	JM-043	Ratna Sari Dewi, Roselani W. Odang, Irene Meilisa Halim	Relationship Between Aesthetic Subjective and Objective Evaluation in Anterior Dental Implants
	12	JM-010	Rajiv Muhammad, Risqa Rina Darwita., Febriana Setiawati	The Relationship Of Oral Health Behavioral Change In First And Second Grade Students Of SDN Kukusan Depok
	13	JM-035	Wulandari Arumrahayu, Melissa Adiatman, Diah Ayu Maharani	An Indonesian Version of Child Oral Impact on Daily Performances (C-OIDP): Assessing Validity and Reliability
	14	JM-048	Frima Elda, Kartika Anggun DS, & Ella N. Hadi	Gender Differences in the Knowledge of Tuberculosis and Health Care Seeking Behaviors: A Cross Sectional Study among the Students in the Islamic Boarding School (Pesantren) in Garut, West Java, Indonesia
	15	JM-046	Yarmaliza	The Effects of Household Waste Management Improper by Mothers against Genesis Diarrhea in Toddler
Display 3	16	JM-022	Ivana, Ike S. Indarti, Sarworini B. Budiardjo	The Relationship Between Mother's Oral Health Behavior And The Child's First Permanent Molar Caries Rate
	17	JM-023	Dwi Mutia Ramdhini, Sarworini B. Budiardjo and Margaretha Suharsini	Relationship between Stress and Bruxism in 9-11 years old Children
	18	JM-028	Ariq Noorkhakim, M. Fahlevi Rizal, Heriandi Sutadi	Level Difference of Calcium and Phosphate in the Saliva of Children with Dental Black Stain and Without Dental Black Stain
	19	JM-029	Ameliana Nuraeni, Sarworini Bagio Budiardjo, Eva Fauziah	Ferum And Magnesium Levels In Plaque And Saliva Of Children With Dental Black Stain Who Consume Uht Milk
	20	JM-032	Edlyn Dwiputri, Ike Siti Indarti, Margaretha Suharsini	The Relation of Mother's Dental Health Behaviour and The Severity of Dental Black Stain in Children 4-8 Years Old
	21	JM-004	Annisa Khairani, Sarworini B Budiardjo, Eva Fauziah	Correlation Between Oral Health Related Quality of Life And Salivary Cortisol Level In 8-10 Years Old Children
	22	JM-045	Atmiroseva, Pujiyanto, Atik Nurwahyuni, & Kurnia Sari	Study of Readmission in The Implementation Of The National Health Insurance in BPJS Kesehatan Sukabumi Branch Office 2015
	23	JM-047	Baiduri Widanarko & Robiana Modjo	Occupational Risk Factors for Acute Fatigue Symptoms among Indonesian Beverage Industry Workers
Display 4	24	119_PTMDs17	Barry Immanuel Kambey, Aries Perdana, Pryambodho	Accuracy of Peres Formulation and Anatomical Topography in Predicting CVC Depth on Right Subclavia Application
	25	144_PTMDs17	Silvia Tri Widyaningtyas, Budiman Bela	Design, Synthesis and Functional Test of Cell Penetrating Peptide Recombinant
	26	150_PTMDs17	Septelia Inawati Wanandi, Mohammad Sadikin	The effect of extracellular environment alkanization in lactate metabolism of breast cancer stem cell: Overview of LDH-A, LDH-B, MCT1 and MCT4 gene expression

THE 1ST PHYSICS AND TECHNOLOGIES IN MEDICINE AND DENTISTRY SYMPOSIUM

The Margo Hotel, Depok | July 15-16, 2017



Poster Showing Schedule PTMDS 2017

Sunday, 16th July 2017

Time: 09.00-12.00

Day 2 (Session 1)

#Display	No.	ID Article	Author Name	Title
	27	121_PTMD17	Marvin Pili, Dohar Tobing	Analysis of Output Function in Patients with Stenosis Canal Lumbar Post Decompression and Posterior Stabilization with Various Stenosis Degree Based on MRI Examination
	28	122_PTMD17	Akhmad Noviandi Syarif, Kristaninta Bangun	Assessing Symmetry Using Mirror Stand Device with Manual and Software Assisted Method In Postoperative Zygomatic Fracture Patients
Display 5	29	123_PTMD17	Jarot Kunto Wibowo, Semiramis Zizlavsky, Ronny Suwento, Hikari Ambara Sjakti, Joedo Prihartono	Ototoxicity Incidence of Malignant Cases in Children Receiving Carboplatin Therapy with Otoacoustic Emission (OAE) Examination
	30	124_PTMD17	Ika Yustisia, Sri Widia A. Jusman, Septelia Inawati Wanandi	Effect of Extracellular Environment Modulation Through Hypoxia and Alcalinization on Glucosa Metabolism and Survival of Stem Cell Human Breast Cancer
	31	126_PTMD17	Medissa Diantika, Eka Rusdianto Gunardi	Description of Transvaginal Ultrasonography Examination Accuracy in Detection of Endometriosis Cyst in RSUPN Cipto Mangunkusumo
	32	127_PTMD17	Endang Rahmawati, Pratiwi Sudarmono, Fera Ibrahim, Darma Imran	Detection of Toxoplasma Gondii and Epstein Barr Virus in HIV Patients with Clinical Symptoms of Brain Infection Suspect Using Duplex Real Time Polymerase Chain Reaction
	33	128_PTMD17	A.Lufty Setiawardhani, Christina Simadibrata, Adiningsih Srilestari	Effect of Electroacupuncture Point LI 4 Hegu on Beta Endorphine Plasma Rate on Healthy Subjects
Display 6	34	129_PTMD17	Harizah Umri, Hasan Miharja, Adiningsih srilestari	Effect Comparison of Ear Body Acupuncture and Combination on Increase of Salivary PH and Decrease of Xerostomia Inventory Score on Xerostomia Nasopharynx Cancer Patients Post Chemoradiation
	35	139_PTMD17	Kuspudji Dwitanto Rahardjo, Ginova Nainggolan	The Diagnostic Accuracy of Physical Examination Compared to Lung Ultrasound for Determine Lung Congestion in Hemodialysis Patients Reaching Their Dry Weight
	36	140_PTMD17	Adisti Mega R, Jenny Basiruddin	Sensorineural Hearing Loss Among Cerebellopontine Angle (CPA) Tumor Patients Examined with Pure Tone Audiometry and Brainstem Evoked Response Audiometry (BERA) in Dr. Cipto Mangunkusumo Hospital
	37	141_PTMD17	Afrina Yanti, Dini Widiarni	The Tympanogram Findings in Cleft Palate Patients Aged 6 months - 7 years old
	38	143_PTMD17	Trahmono, Nadya Lusiana, Junita Indarti	Detection of Precancerous Cervical Lesions with Cervical Spectroscopy Devices
Display 7	39	145_PTMD17	Widjajalaksi Kusumaningsih, Silvia L, Ira Mistivani, C. Martin Rumende,	Comparison between Mini Mental State Examination (MMSE) and Montreal Cognitive AssessmentVersiIndonesia (Moca-Ia) as an Early Detection to the Cognitive Impairments in Post-Stroke Patients
	40	146_PTMD17	Widjajalaksi Kusumaningsih	Relationship between Stroke's Risk Factors with Daily Activities Using Modified Shah Barthel Index in Stroke Patient at RSCM.
	41	147_PTMD17	Semiramis Zizlavsky, Tri Juda Airlangga, Irawan Mangunatmadja, Joedo Prihartono, Vindina Rettha A S	Hearing Impairment in Children Aged 0-5 Years old with Congenital Cytomegalovirus (CMV) Infection based on Distortion Product Otoacoustic Emissions (DPOAE) and Brain Evoked Response Audiometry Stimulus Click (BERA Click) Examinations in Cipto Mangunkusumo Hospital
	42	148_PTMD17	Fajriati Zulfa, Ika Puspa Sari, Agnes Kurniawan	The Association of Blastocystis Subtypes With Diarrhoe In Children
	43	149_PTMD17	Tiara Anindhita, Renindra A. Aman, Hartono Tjahjadi, Ahmad Yanuar Safri	Recurrency Risk Factors of Intracranial Meningioma Two Years Post-Operation
Display 8	44	104_PTMD17	Wa Ode Heni Satriani, Neng Tine Kartinah, Sri Redieki	Effect of Aerobic Complex Physical Exercise on PSD_95 in Hippocampus and Cognitive Function in Mice of Growth Age
	45	105_PTMD17	Dini Andriani Prमितasari, Soehartati Gondhowiardjo, Laila Nuranna	Radiation or Chemoradiation: Chosen Therapy on Advance Stage Local Cervix Cancer with Utility Value Study
	46	106_PTMD17	Samuel Kelvin Ruslim, Irwan Ramli, Gatot Purwoto, Indah S. widyahening	Survival of Cervix Cancer Stadium IB_IIA Patients Receiving Definitive Radiation Therapy and Radical Operative Therapy Followed by Adjuvant Radiation and Analysis of Affecting Factors
	47	107_PTMD17	Nuraini Mutrikah, M Djakaria, Hariyono Winarno, Tuti Amalia	Conventional and Conformal Externa Radiation on Advanced Stage Local Cervix Cancer: Dose Distribution, Tumor Response, and Side Effects
	48	108_PTMD17	Muhammad Fauzi Siregar, Nana Supriana, Laila Nuranna, Joedo Prihartono	Reradiation on Reccurent Cervix Cancer: Therapy Response and Side Effect
	49	110_PTMD17	Nuning Indriyani, Nia Kurniati, Bambang Tridjaja, Bernie Endyarni Medise	Bone Mineral Density of Systemic Lupus Eriemathosus Patients Aged 5_18 Years Old with Glucocorticoid Therapy in Children Policlinic RSUPN Cipto Mangunkusumo Jakarta

THE 1ST PHYSICS AND TECHNOLOGIES IN MEDICINE AND DENTISTRY SYMPOSIUM

The Margo Hotel, Depok | July 15-16, 2017



Poster Showing Schedule PTMDS 2017

Sunday, 16th July 2017

Time: 09.00-12.00

Day 2 (Session 1)

#Display	No.	ID Article	Author Name	Title
Display 9	50	114_PTMD17	Jennifer Nathania, Vivian Soetikno	Effect of Mastin® on Expression of Nrf2 in Heart of Rats with 5/6 Nephrectomy Chronic Kidney Disease Model
	51	112_PTMD17	Janice Tanumihardja, Budiman Bela	Amplification of Gp41 Gene for Detection of Mutations Conferring Resistance to HIV_1 Fusion Inhibitor by Genotypic Assay
	52	116_PTMD17	Junicko Sacrifian Anoraga, Jenny Basiruddin, Brastho Bramantyo, Saptawati	Description of Change in Mid_Ear Pressure Value from Impedans Audiometry of Diver Candidate Before and After Pressure Test in High Air Pressure Room
	53	JM-049	Ayu Astria Sriyana, Ratna D. Restuti, Susyana Tamin, Syahrial M. Hutahuruk, Saptawati Bardosono, Ina S. Timan	The Relation of Reflux Finding Score and Reflux Symptom Index with Middle Ear Pepsin Levelin Chronic Suppurative Otitis Media
	54	142_PTMD17	Yuanita Gunawan, Hariyono Winarto	Body Weight, Hemoglobin and Absolute Neutrophil Count in Advanced Stages Epithelial Ovarian Cancer Patients who Received Chemotherapy in Dr. Cipto Mangunkusumo Hospital from June until December 2015
Display 10	55	117_PTMD17	Stefanus Agung Budianto, Hasan Mihardja, Adiningsih Srilestari	Effect of Laserpuncture at LI4 Hegu Point on Plasma Levels of β -Endorphin in Healthy Subjects
	56	130_PTMD17	Cang Yu Ciang, Adiningsih Srilestari	The Effect of Manual Acupuncture to the Blood Neutrophil Counts in Untrained Men That Perform Moderate Intensity Exercise
	57	132_PTMD17	Joanne Angelica Widjaja, Christina Simadibrata	Acupuncture Treatment Effect Against Insomnia on Chronic Hemodialysis Patients
	58	134_PTMD17	Priscilla Mutiara Tjan, Adiningsih Srilestari	Combination Therapy Efficacy of Catgut Embedding Acupuncture and Diet Intervention to Interleukin_6 Level and Body Mass Index in Obese Patients
	59	135_PTMD17	Putri Ade Meuratana, Hasan Mihardja	Acupuncture Therapy Combination of Head and Face on Paralysis of Peripheral Fascial Nerve Dextra Post Trauma
	60	136_PTMD17	Retno Kusumastuti, Adiningsih Srilestari	The Effect of Ear Acupuncture for Pain during Colonoscopy Procedure with Midazolam and Pethidine
	61	137_PTMD17	Suhana, Hasan Mihardja	Effect of Catgut Embedding on Serum Nitric Oxide Concentration and Blood Pressure in Essential Hypertension.
	62	138_PTMD17	Putu Bagus Surya Witantra Giri, Adiningsih Srilestari	The Effect of Acupoint_Catgut Embedment Combined with Medical Treatment on BODE index of Chronic Obstructive Pulmonary Disease (COPD) Patient

THE 1ST PHYSICS AND TECHNOLOGIES IN MEDICINE AND DENTISTRY SYMPOSIUM

The Margo Hotel, Depok | July 15-16, 2017



Poster Showing Schedule PTMDS 2017

Sunday, 16th July 2017

Time: 13.00-15.00

Day 2 (Sesion 2)

#Display	No.	ID Article	Author Name	Title
Display 1	1	JA-035	Atika Wahyu Puspitasari, Azizahwati, Ayu Rahmawati Hidayat	Analysis of Potential Drugs Interaction on Antihypertension Drugs Prescription in Community Health Center of Sukmajaya District in Period of June-November 2015
	2	JA-049	Phihaniar Insaniputri, Sudibyo Supardi, Retnosari Andrajati	Comparison of Zidovudin Combination and Tenofovir Combination on Therapy Effectivity and Incidence of Side Effects on HIV/AIDS Patients in Rsal Mintohardjo
	3	JA-063	Kartika Citra DPS, Retnosari Andrajati, dan Sudibyo Supardi	Comparison of Unwanted Drug Reaction of Combined Oral Contraception Second and Third Generation in Sukmajaya District Depok City
	4	JA-065	Siti Zamilatul Azkiyah, Sudibyo Supardi, Retnosari Andrajati	The Risks of Using Tranexamic Acid and Vitamin K on Decreasing PT And APTT in Hemorrhagic Intracranial Patients at RSUP Fatmawati Jakarta
	5	JA-042	Fitrianingsih, Rani Sauriasari, Agusdini Banun Saptaningsih	Cost Effectivity Study of Parenteral Nutrition D10-CaGluconas and D5-1/4NS Usage on Respiratory Distress Syndrome (RDS) Neonatus with Normal Body Weight Patients in RSU Kambang Jambi
	6	JA-044	Eka Kartika Untari, Rani Sauriasari, Sudibyo Supardi	Comparison between the Community-Based Interactive Approach (CBIA) Effect by the Distribution of Booklets Influence Toward Self-Medication Knowledge, Attitude and Behavior of Students
Display 2	7	JA-050	Rengganis Pranandari, Sudibyo Supardi, Retnosari Andrajati,	Parenteral Antibiotic Usage Patterns and Effects of Switching to the Length of Stay and Cost of Inpatients in RSUD Kota Depok
	8	JA-052	Desi Suryani, Anton Bahtiar, Retnosari Andrajati	Pharmacist Involvement to Decrease Drug Related Problem (DRP) among Geriatric Patients in Indonesian Primary Health Centers
	9	JA-024	Nurarita Fadila Zesiorani, Effionora Anwar	Transfersom Gel Preparation of Apple (Malus Domistica Mill) Skin Extract and Invitro Penetration Test Using Franz Difusion Cell
	10	JA-027	Anindya Hana Iradhata, Mahdi Jufri	Formulation and Physical Stability Test of Griseofulvin Microemulsion Gel
	11	JA-028	Astrid Permatasari Isnani, Mahdi Jufri	Formulation of Niosomal Gel Containing Green Tea Extract (Camellia sinensis L. Kuntze) Using Thin Layer Hydration Method
	12	JA-036	neneng Siti Silfi Ambarwati, Amarila Malik, Berna Elya, Muhammad Hanafi	Activity Profile of Antibacterial Fractions of Garcinia latissima Miq. Skin Methanol Extract
Display 3	13	JA-037	Neneng Siti Silfi Ambarwati, Amarila Malik, Elfira Amalia Deborah,	Antibacterial Activity of Fractions of Garcinia latissima Miq. Stem Bark Ethyl Acetate Extract toward Bacillus subtilis and Pseudomonas aeruginosa
	14	JA-038	Berna Elya, Nuraini Puspitasari, Fasya Hadaina Maharani,	ALPHA-GLUKOSIDASE INHIBITING ACTIVITY FROM THE MOST ACTIVE FRACTION OF Calophyllum tomentosum Wight. LEAVES
	15	JA-051	Citra Yuliyanda Pardilawati, Sudibyo Supardi, Retnosari Andrajati	Effect of Blood Booster Tablet Deficiency during Pregnancy on Risk of Low Birth Weight Baby in RSUD Depok and Bekasi City
	16	JA-039	Berna Elya, Nuraini Puspitasari, Annisa Chairani Sudarmin	Antioxidant Activity and Inhibition of Lipoxigenase Activity Ethanol Extract of Endosperm Arenga pinnata (Wurmb) Merr.
	17	JA-040	Neneng Siti Silfi Ambarwati, Amarila Malik, Ageng Tri Listari, Nirwana, Berna Elya, Muhammad Hanafi	Antibacterial Activity of Fractions Obtained from Garcinia latissima Miq. Fruits Ethyl Acetate Extract
	18	JA-041	Kristiana Yanuar Nugraheni, Fadlina Chany Saputri, Abdul Mun'im	Cardioprotective Effect Evaluation of Secang (Caesalpinia Sappan Linn) Water Extract on Weight and Heart Histological Description of Isoproterenol-induced Male White Rats
Display 4	19	JA-043	Nur Azizah, Rani Sauriasari, Katrin	Study of Tirosinase Inhibitory, DPPH Radical Immersion, and Phytochemical Screening of Matoa (Pometia Pinnata) Leave and Stem Bark Extract
	20	JA-045	Tina Mellani and Silvia Surini	Formulation and Physical Evaluation of Microemulsions and W/O/W Multiple Emulsions Dosage Form with Alpha Arbutin, Lactic Acid and Niacinamide as Skin Whitening Cosmetics
	21	JA-046	Ahmad Zaki, Silvia Surini, Effionora Anwar	Fast-Disintegration Tablet Formulation using Maltodekstrin DE 10-15 and Pregelatinised Cassava Starch as Exipient
	22	JA-047	Silvia Surini, Annisa Auliyya	Formulation of Anti-Wrinkle Hydrogel Face Mask Containing Ethanol Extract of Noni Fruit (Morinda citrifolia L) as Nutracosmeceutical Product
	23	JA-070	Sismita Avelia, Berna Elya, Marista Gilang Mauldina	Antioxidant Activity and Lipoxigenase Enzyme Inhibition Assay with Total Flavonoids Content from Garcinia lateriflora Blume Leaves Extract

THE 1ST PHYSICS AND TECHNOLOGIES IN MEDICINE AND DENTISTRY SYMPOSIUM

The Margo Hotel, Depok | July 15-16, 2017



Poster Showing Schedule PTMDS 2017

Sunday, 16th July 2017

Time: 13.00-15.00

Day 2 (Sesion 2)

#Display	No.	ID Article	Author Name	Title
Display 5	25	JA-073	Erni Rustiani, Mira Miranti, Nurul Karima Rahmahuda	Formulation of Tablet from Extract Papaya and Bay leaf with Variation of Concentration PVP as a Binder
	26	JA-083	Silvia Surini, Mutiah Rakhma Wisnu Wardani, Erny Sagita	Effervescent Tablets of Grape Seed (Vitis vinifera L.) Extract Formulation as Nutraceutical Dosage Form
	27	JA-084	Silvia Surini, Baginda Sati Pituanan	Fast Disintegrating Tablet Formulation of Ginger Extract (Zingiber officinale Rosc.) using Coprocessed Excipient of Pregelatinized Cassava Starch - Acacia Gum
	28	JA-085	Silvia Surini, Defira Metha Diandra	Formulation of Mulberry Leaves (Morus alba L.) Extract Hydrogel Beads Using Cross-linked Pectin
	29	JA-025	Sheila Meitania Utami, Joshita Djajadisastra, Fadlina Chany Saputri	Evaluation of Hair Growth Activity, Physical Stability, and Safety of Hair Tonic Containing Akar Manis (Glycyrrhiza Glabra) Ethanol Extract
	30	JA-026	Hendriq Fauzan Kufanto, Herman Suryadi, Baitha Palanggatan Maggadani	Bioethanol Fermentation of Empty Bunches of Palm Oil Hidrolisate Using Chosen Khamir Isolate
Display 6	31	JA-048	Silvia Surini, Nurul Nizma, Azizahwati	Enzymatic Degradation of Process Cross-connect Excipient Matrix of Xanthan Gum-Amilosa and Dissolution Profile of Natrium Diklofenac
	32	JA-074	Iskandarsyah, Wiranti Anggraini, Erny Sagita	Effect of Hydrophilicity Surfactants on Characterization and in Vitro Penetration Ability of Capsaisin Transfersome in Gels Using Franz Diffusion Test
	33	JA-075	Iskandarsyah, Nuraini Azizah, Erny Sagita	In vitro Penetration Test of Gel Preparations Containing Capsaicin in Transethosome
	34	JA-076	Iskandarsyah, Alvina Wijaya Puteri, ErnySagita	Penetration Test of Caffeine in Ethosome and Dmsosom Gel Using in Vitro Method
	35	JA-077	Amelia Luthfiah, Erny Sagita, Iskandarsyah	Physical Stability Testing of Gel p-synephrine Loaded in Transfersome
	36	JA-078	Kori Yati, Yudi Srifiana, Farensyah Putra	Optimization of tween 80 and propylene glycol as a surfactant and co-surfactant to the physical properties of aspirin microemulsion
Display 7	37	JA-079	Muthaharrah, Elsa Humairah , Ernie Hermawati Purwaningsih , Mahdi Jufri	Stability of Anti-Acne Niosome Gels Containing Betle Leaf (Piper betle L) Essential Oil
	38	JA-080	Aprilla Wulansari, Mahdi Jufri, Angky Budianti	Formulation, Physical Stability, and In Vitro Antibacterial Activity Studies of Tea Tree Oil (Melaleuca alternifolia) Nano Emulsion Gel
	39	JA-081	Mentari Mayang Suminar, Mahdi Jufri	Physical Stability and Antioxidant Activity Assay of Nanoemulsion Gel Formulation Containing Tocotrienol
	40	JA-057	Widya Dwi Aryati, Arry Yanuar, Rezi Riadhi Syahdi	Parameter Optimization and Virtual Screening Indonesian Herbal Database as HIV-1 Integrase Inhibitor Using AutoDock and Vina
	41	JA-058	Arry Yanuar, Berwi Fazri Pamudi, Azizahwati	In Silico Screening Against Antimalarials Target Plasmodium falciparum Enoyl Acyl Carrier Protein Reductase (PfENR)
	42	JA-059	Eko Aditya Rifai, Hayun & Arry Yanuar	In silico Screening of Antimalarial from Indonesian Medicinal Plants Database to Plasmepsin Target
Display 8	43	JA-062	Joshita Djajadisastra, Hamka Decky Purnama, Arry Yanuar	In Silico Binding Interaction Study of Mefenamic Acid and Pyroxicam on Human Albumin
	44	JA-066	Mega Watty, Rezi Riadhi Syahdi, Arry Yanuar	Database Compilation and Virtual Screening of Secondary Metabolites Derived from Marine Fungi as Epidermal Growth Factor Receptor Tyrosine Kinase (EGFR-TK) Inhibitors
	45	JA-067	Asti Anna Tanisa, Rezi Riadhi, Arry Yanuar	Virtual Screening of Indonesian Herbal Database as Beta-Secretase 1 Inhibitor (BACE1) using Autodock and Autodock Vina
	46	JA-068	I Gusti Ngurah Raka Bhaskara Wilaputraka, Azminah, Linda Erlina, Rezi Riadhi Syahdi, Arry Yanuar	Virtual Screening of Indonesian Herbal Database as DNA Methyltransferase (DNMT) Inhibitor
	47	JA-069	Olivia Aldisa, Azminah, Linda Erlina, Hayun, Arry Yanuar	Virtual Screening of Indonesian Herbal Database as Sirtuin1 Activator Using Docking Method
Display 9	48	JA-071	Damai Ria Setyawati, Silvia Surini, Etik Mardiyati	Optimization of Luteolin-Loaded Transfersome Using Response Surface Methodology
	49	JA-082	Mufid Idan Nugraha, Harmita, and Catur Jatmika	Determination a Mixture of Glucosamine Hydrochloride and Chondroitin Sulphate in Tablet and Cream Dosage Forms by High Performance Liquid Chromatography - Fluorescence
	50	JA-086	Yahdiana Harahap, Innet Maysyarah, Herman Suryadi	Analytical Method Validation Clopidogrel in Human Plasma by Ultra Performance Liquid Chromatography - Mass Spectrometer

Simultaneous Analytical Method Development of Clopidogrel and its Metabolites in Human Plasma by HPLC-MS/MS

THE 1ST PHYSICS AND TECHNOLOGIES IN MEDICINE AND DENTISTRY SYMPOSIUM

The Margo Hotel, Depok | July 15-16, 2017



Poster Showing Schedule PTMDS 2017

Sunday, 16th July 2017

Time: 13.00-15.00

Day 2 (Sesion 2)

#Display	No.	ID Article	Author Name	Title
	52	JA-053	Romauli Lumbantobing, Rani Sauriasari, Retnosari Andrajati,	Role of Pharmachists In The Efforts to Reduce Drug-Related Problems in Hemodialysis Outpatients of Indonesian Christian University Hospital
Display 10	54	JA-029	Iin Presetiawati, Retnosari Andrajati, Rani Sauriasari	Effectivity of Counseling on Glicated Hemoglobin (HbA1c) Rate of Diabetic Melitus Type 2 Patients in RSUD Adjidarmo Kabupaten Lebak
	55	JA-030	Dina Anitasari, Retnosari Andrajati	Effectivity Comparison of Smsreminder and Leaflet on Compliance of Blood Booster Tablet Consumption and Hemoglobin Rate of Pregnant Women in Community Health Center Depok City
	56	JA-031	Diany Astuti, Retnosari Andrajati, dan Sudibyo Supardi	The Effect of Pharmacist-Doctor Communication on Antibiotic Prescription for Children in Proklamasi Karawang Hospital
	57	JA-033	Riana Maya Oktaviani, Santi Purna Sari, Yahdiana Harahap	The Effect of Kumis Kucing (Orthosiphonis Stamineus Benth.) Leave Extract with Ethanol 70% on Furosemid Pharmacokinetic Parameters of Male White Rats
	58	JA-032	Endang Laelasari, Rani Sauriasari, Agusdini Banun S.	Cost Effectiveness Analysis of Insulin, Sulfonylurea and Sulfonylurea-Metformin in Type 2 Diabetes Mellitus in Dr. Sitanala Hospital, Tangerang
	59	JA-089	Bambang Dwipoyono, Septyana Choirunisa, Mardiaty Nadjib, & Amal C. Siaaf	Cost Analysis of Two Chemotherapy Regimens (Taxane-Based and Cisplatin Based) among Epithelial Ovarian Cancerin Dharmais National Cancer Hospital
	60	JA-090	Christiana R. Titaley, Enrika Rahayu, Rita Damayanti, Dini Dachlia, Ratu Ayu Dewi Sartika, Amry Ismail, Adhi Sanjaya, & Elvina Karyadi	Improved Knowledge on Iron/Folic Acid (IFA) Supplementation is Associated with Compliance with Taking IFA Supplements during Pregnancy: A Cross-Sectional Study in Four Districts in Indonesia