

G·U·M			
Title	Academic meeting	Publication	Year
Soft-Rubber-Interdental-Cleaner compared to an Interdental Brush on Plaque/Gingivitis/Gingival Abrasion	•American academy of periodontology		2014.9.21
Application of the thermoplastic elastomer as a dental cleaning device	Annual meeting of Japanese Association for dental research		2014.12.5
A toothpaste containing β -Glycyrrhetic acid decreases the proinflammatory cytokines in THP-1 cells	The Japanese society of conservative dentistry		2014.10.31
The efficacy of Rubber Interdental brushes on plaque and gingival inflammation	Japanese society of periodontology		2014.10.19
Plaque Removal Efficacy of Three Toothbrushes	IADR General Session 2009		2009.4
Adherent effects of 3-(trimethoxysilyl)-propyldimethyloctadecyl ammonium chloride-immobilized silica on periodontopathic bacteria and their lipopolysaccharide	The 51th Autumn Meeting of the Japanese Society of Periodontology	Journal of the Japanese Society of Periodontology, 51, 139	2008.9
Inhibitory Activity of Surfactants against Endotoxin from Porphyromonas gingivalis	The 47th Spring Meeting of the Japanese Society of Periodontology	Journal of the Japanese Society of Periodontology, 46, 164, 2004-04-25	2004.5
Factors affecting on bacterial activities of mouthrinses	The Japanese Society of Periodontology		1994, spring
Factors affecting on adsorption of cetylpyridinium chloride onto hydroxyapatite disk	The Japanese Society of Periodontology		1994, spring
The effect of dental rinse of cetylpyridinium chloride on bacterial plaque		The Japanese Journal of Conservative Dentistry	1991
The effect of periodontal pocket irrigation using cetylpyridinium chloride (CPC) on clinical signs and oral bacterial flora in patients with periodontal disease		Journal of the Japanese Society of Periodontology	1991
The effect of periodontal pocket irrigation using cetylpyridinium chloride (CPC) on clinical signs and oral bacterial flora in patients with periodontal disease	The Japanese Society of Periodontology		1990, autumn

G·U·M medical			
Title	Academic meeting	Publication	Year
<u>Clinical and microbiological effect of newly developed OTC periodontal ointment-containing applicator with brush on the SPT phase</u>		J Jpn Soc Periodontol, 52(3) 225-238, 2010.	2010.9
<u>Effect of a new OTC periodontal ointment contained in applicator with brush on cytokine levels in gingival crevicular fluid of patients during SPT phase</u>	53rd Autumn Meeting of the Japanese Society of Periodontology		2010.9
<u>Effect of plaque control by newly developed OTC periodontal ointment-containing applicator with brush for maintaining periodontal health in SPT phase</u>	53th Spring Meeting of the Japanese Society of Periodontology, May 14-15, 2010 in Iwate		2010.5
G·U·M rinses			
Title	Academic meeting	Publication	Year
Effect of a cetylpyridinium chloride mouthrinse	Japanese society of peiodontology		2013.6
Efficacy of a cetylpyridinium chloride mouthrinse for the prevention of periodontal diseases:ITT(Intention-to-Treat) analysis	Japanese society of peiodontology		2013.6
Clinical, biochemical and microbiological evaluations of cetylpyridinium chloride mouthrinse	The Japanese Society of Periodontology		2013.6
Efficacy of a cetylpyridinium chloride mouthrinse for gingivitis	Japanese association for dental research		2012.2
Settima			
Title	Academic meeting	Publication	Year
The effects of a toothpaste containing diamond powder on teeth	The Japanese society of conservative dentistry		2013.6
Ora ² toothpaste			
Title	Academic meeting	Publication	Year
New Product Development to Redefine Product Categories: A Study with the Social Shaping of Technology Approach		Organizational Science, Vol.44, No.3, 120-131, 2011	2011
Clinical evaluation on extrinsic stain prevention of a commercial dentifrice	The International Association for Dental Research		2004.3

Butler SG Sponge Brush			
Title	Academic meeting	Publication	Year
Studies on bacterial contamination of sponge brush for oral care	Japanese Society of Dysphagia Rehabilitation		2012.8.31

Butler SG Gel Spray			
Title	Conference	Publication	Year
Study for flavor preferences of oral moisturizer on patients with hematopoietic stem cell	Japan Society for Hematopoietic Stem Cell Transplantation		2013.2.29

Butler SG Others			
Title	Academic meeting/Conference	Publication	Year
Activities of oral care team at Osaka Medical College Hospital	Japanese Society of Oral and Maxillofacial Surgeons/Japan		2012.10.20
Adverse event for CRT received cancer patients and effect of oral management	Hospital drug director society attached to private dental colleges of Japan		2012.5.27

Butler/Do toothpastes			
Title	Academic meeting	Publication	Year
<u>Effects of Isomalt on enamel de- and remineralization, a combined in vitro pH-cycling model and in situ study</u>		Clin Oral Investig.	2008.6
<u>Teenagers' oral health attitudes and behavior in Japan: comparison by sex and age group</u>		J Oral Sci.	2008.6
<u>Microbial changes in patients with acute periodontal abscess after treatment detected by PadoTest</u>		Oral Disease	2008
Digital camera method to evaluate white spot enamel lesions	European Organisation for Caries Research		2007.7
Effects on remineralization of a calcium-containing mouthwash after using fluoridated toothpaste: in situ study	European Organisation for Caries Research		2007.7
Effects of calcium-containing mouthwash after using fluoridated toothpaste on remineralization	European Organisation for Caries Research		2006
Influence of isomalt and xylitol on remineralization on bovine dentine		Cariology Today in Japan	2006

Title	Academic meeting	Publication	Year
<u>Effect of various concentrations of fluoride solution on enamel remineralization</u>	The International Association for Dental Research		2004
Effects of Isomalt on bovine enamel demineralization and remineralization	European Organisation for Caries Research		2003
Crystallographic properties of Zn-containing hydroxyapatites	3rd Asian BioCeramics Symposium		2003
Effect of a dentifrice containing triclosan and sodium monofluorophosphate on dental plaque and salivary Mutans Streptococci levels in Shanghai schoolchildren aged 12-13 years		The Chinese Journal of Dental Research	2003
Enamel remineralization by Isomalt toothpaste in situ	The International Association for Dental Research		2002
Inhibition of dentine demineralization by new dentifrice in situ	The International Association for Dental Research		2000
Inhibition of dentine demineralization by zinc oxide in situ	The International Association for Dental Research		2000
Bactericidal characteristic of a quaternary ammonium salt immobilized on silica	The International Association for Dental Research		1994

Butler/Do rinses			
Title	Conference	Publication	Year
A Study on the penetration of cetylpyridinium chloride involved in mouthrinse into the peri-implant sulcus	<ul style="list-style-type: none"> •Japanese Society of Oral Implantology •The Japanese Society of 		2014.9.14 2014.10.19
<ul style="list-style-type: none"> •The anti-biofilm formation effect of cetylpyridinium chloride or chlorhexidine mouthrinse on titanium (in situ). •The anti-biofilm formation effect of cetylpyridinium chloride or chlorhexidine mouthrinse on hydroxyapatite (in situ). 	<ul style="list-style-type: none"> •Japanese Society of Oral Implantology •The Japanese Society of Periodontology 		2014.9.14 2014.10.19
Effects on remineralization of a calcium-containing mouthwash after using fluoridated toothpaste	European Organisation for Caries Research		2006.7
<u>Cloning, expression, and sequencing of a protease gene from Bacteroides forsythus ATCC 43037 in Escherichia coli</u>		Infect Immun.	1997

Butler			
Title	Academic meeting	Publication	Year
Cleaning efficacy around implant by different configuration of interdental brush	Japanese Society of Oral Implantology		2014.9.13
Protective effects of polysaccharides and polyhydric alcohols in a dry mouth model in cultured cells		Support Care Cancer	2010.6
Effect of dentifrice for root dentin care contained in applicator with brush on hypersensitivity	The Japanese Society of Conservative Dentistry		2010.5
Acceptability study of Butler SG series for cancer patients in Shizuoka Cancer Center	1.The Japanese Society of Dysphagia Rehabilitation 2.The Japanese Society of Nursing I 3.The Japanese Society of Nursing II 4.The Japanese Society of Nursing, Adult Nursing and Local Nursing 5.Japanese Society for Radiology and		2009.8
<u>In vitro evaluation of inhibitory effect on cell-death by dryness</u>	The International Association for Dental Research		2008.7
An Investigative Reporting on the Oral Care of Pregnancy Women -Feeling after using of Butler #025 Toothbrush -	The Japanese Society of Periodontology		2006

Do toothbrush			
Title	Academic meeting	Publication	Year
Clinical evaluation of a new antibacterial toothbrush II	The Japanese Society of Conservative Dentistry		1994, autumn
Clinical evaluation of a new antibacterial toothbrush	The Japanese Society of Periodontology		1994, spring
Studies on bacterial contamination of chlorhexidine coated filaments of the toothbrush	The Japanese Society of Periodontology		1989, autumn
Studies on bacterial contamination of chlorhexidine coated filaments of the toothbrush		Journal of the Japanese Society of Periodontology	1989

GUIDOR			
Title	Academic meeting	Publication	Year
<u>Controlled release of tetracycline from biodegradable beta-tricalcium phosphate composites</u>		J Biomed Mater Res B Appl Biomater (2009) 92(2): 341-52.	2010.2
<u>Degradation of poly(D,L)lactide implants with or without addition of calcium phosphates in vivo.</u>		Biomaterials 2001 Sep;22(17):2371-81	2001.9
Natura V toothpaste			
Title	Academic meeting	Publication	Year
Clinical observation for the effect of dentifrice containing dl- α -tocopheryl nicotinate		Dental Review	1984
Clinical effect of dentifrice containing dl- α -tocopheryl nicotinate		Journal of the Japanese Society of Periodontology	1982

Periomedica toothpaste			
Title	Academic meeting	Publication	Year
Effect of dentifrice containing lysozyme chloride on periodontal disease		Journal of the Japanese Society of Periodontology	1986
Clinical effect of the toothpaste containing lysozyme chloride on chronic marginal periodontitis		Journal of the Japanese Society of Periodontology	1986
Effect of dentifrice containing lysozyme chloride on periodontal disease	The Japanese Society of Periodontology		1985, autumn

Perio toothbrush			
Title	Academic meeting	Publication	Year
Plaque-removing effect of small head toothbrushes		Journal of the Japanese Society of Periodontology	1983
The effect of toothbrush management on plaque removal		Journal of the Japanese Society of Periodontology	1983
The effect of toothbrush management on plaque removal	The Japanese Society of Conservative Dentistry		1982, autumn
Plaque-removing effect of small head toothbrushes	The Japanese Society of Conservative Dentistry		1982, spring
Plaque removal on the most distal surfaces by newly-designed toothbrush		Journal of the Japanese Society of Periodontology	1979
Plaque removal on the most distal surfaces by newly-designed toothbrush	The Japanese Society of Periodontology		1978, autumn

Periocline			
Title	Academic meeting	Publication	Year
<u>The characteristics of the oral pharmaceuticals</u>		Farumashia	2010.1
<u>Efficacy of subgingivally applied minocycline in the treatment of chronic periodontitis</u>		J Periodont Res	2005
<u>Effect of repeated local minocycline administration on periodontal healing following guided tissue regeneration</u>		J Periodontol	2001
<u>A 15-month evaluation of the effects of repeated subgingival minocycline in chronic adult periodontitis</u>		J Periodontol	1999
The clinical application and efficacy of periocline		Dentist	1997
<u>Evaluation of the long-term efficacy and safety of locally-applied minocycline in adult periodontitis patients</u>		J Clinl Periodontol	1996
Local application of antibiotics to patients with periodontal disease –efficacy of periocline and scaling	<i>Shika Yakubutsu Ryoho</i>		1995
Effects of periocline on human dentin surfaces		Journal of the Japanese Society of Periodontology	1995
<u>Investigation of microbial flora in the acute phase of adult periodontitis – Detection of periodontopathic bacteria using indirect immunofluorescence technique and culture method before and after administration of slow release minocycline</u>		Journal of the Japanese Society of Periodontology	1994
<u>Investigation of microbial flora in the acute phase of adult periodontitis – Detection of periodontopathic bacteria using indirect immunofluorescence technique and culture method before and after administration of slow release minocycline</u>	The Japanese Society of Periodontology		1993, spring
An efficacy of periodontla therapy from aspects of scaling and root planing		Dental Review	1993
Periodontal therapy by local delivery of antibiotics – Periocline administration in periodontal pockets in combination with scaling (Part 2)		Journal of the Japanese Society of Periodontology	1993
Effects of dental ointment containing minocycline hydrochrolide on acute periodontitis		Journal of the Japanese Society of Periodontology	1993
<u>Prevention of transmission of resistant bacteria between periodontal sites during subgingival application of antibiotics</u>		J Clin Periodontol	1993
<u>Subgingival minocycline hydrochloride ointment in moderate to severe chronic adult periodontitis: a randomized, double-blind, vehicle-controlled, multicenter study</u>		J Periodontol	1993
Periodontal therapy by local delivery of antibiotics – Periocline administration in periodontal pockets in combination with scaling	The Japanese Society of Periodontology		1992, spring
Periodontal therapy by local delivery of antibiotics – Periocline administration in periodontal pockets in combination with scaling (Part 2)	The Japanese Society of Periodontology		1992, autumn

Title	Academic meeting	Publication	Year
Therapeutics and pharmacology of periodontal disease —Application of drug delivery system		Journal of the Japanese Association for Dental Science	1992
Antibiotics therapy in periodontics — The concept of crevicular therapy fortreatment of periodontal disease		Journal of the Japanese Association for Dental Science	1992
Periodontal therapy by local delivery of antibiotics — Periocline administration in periodontal pockets in combination with scaling		Journal of the Japanese Society of Periodontology	1992
Effects of dental ointment containing minocycline hydrochloride on acute periodontitis	Japanese Association for Dental Science		1992
The clinical application and efficacy of Periocline		Dentist	1991 or 1992
Clinical evaluation of the use of a local drug delivery system in periodontal therapy	The Japanese Society of Periodontology		1991, autumn
Clinical evaluation of the minocycline retentivity in periodontal pockets after various modes of administration of minocycline	The Japanese Society of Periodontology		1991, spring
Antibiotic therapy in crevicular regions for treatment of periodontal disease		In"Periodontal Disease: Pathogen & Host Immune Responses"	1991
Clinical evaluation of the use of a local drug delivery system in periodontal therapy		Journal of the Japanese Society of Periodontology	1991
Clinical evaluation of the minocycline retentivity in periodontal pockets after various modes of administration of minocycline		Journal of the Japanese Society of Periodontology	1991
<u>Clinical and microbiological study of local minocycline delivery (Periocline) following scaling and root planing in recurrent periodontal pockets</u>		Bulletin of Tokyo Dental College	1991
The challenge of subgingival plaque control — Local drug delivery system		Dental Outlook	1990
Pharmaceutical characteristics of substained-release gel ointment periodontal pockets	Journal of Pharmaceutical Science and Technology		1990
Crevicular minocycline therapy for periodontal disease	International Conference on Periodontal Disease		1990
Antibiotic therapy for periodontal disease		<i>Shika Journal</i>	1988
Antimicrobial activities of various antibiotics against periodontal bacteria — Minimal inhibitory concentrations of 102 antibiotics against 6 bacterial species		Japanese Journal of Oral Biology	1988
Inhibition of bacterial and mammalian collagenolytic activities by tetracyclines		Journal of the Japanese Society of Periodontology	1988
Local administration of minocycline for periodontal double blind comperative study of LS-007		Journal of the Japanese Society of Periodontology	1988

Title	Academic meeting	Publication	Year
Clinical and microbiological study on effectiveness and usefulness of LS-007 for periodontitis		Journal of the Japanese Society of Periodontology	1988
Local administration of minocycline in periodontal diseasae: double blind comperative study of LS-007		In "Recent Advances in Clinical Periodontology"	1988
Periodontal therapy by local delivery of minocycline clinical study of periodontal therapy by LS-007	The Japanese Society of Periodontology		1987, autumn
Minocycline HCl concentraion in periodontal pocket after administration of LS-007	The Japanese Society of Periodontology		1987, spring
Antibiotic therapy in periodontal disease: 1. Selection of antibiotics		Journal of the Japanese Society of Periodontology	1987
Antibiotic Therapy in periodontal disease: 2. Trial of the local derivery with minocycline		Journal of the Japanese Society of Periodontology	1987
Antibiotic Therapy in periodontal disease: 3. Studies on methods for topical application of minocycline		Journal of the Japanese Society of Periodontology	1987
Periodontal therapy by local delivery of minocycline clinical study on optimum concentration of in LS-007		Journal of the Japanese Society of Periodontology	1987
Minocycline HCl concentraion in periodontal pocket after administration of LS-007		Journal of the Japanese Society of Periodontology	1987
Antibiotic therapy in periodontal disease: 1. Selection of antibiotics	The Japanese Society of Periodontology		1986, autumn
Antibiotic Therapy in periodontal disease: 2. Trial of the local delivery with minocycline	The Japanese Society of Periodontology		1986, autumn
Antibiotic Therapy in periodontal disease: 3. Studies on methods for topical application of minocycline	The Japanese Society of Periodontology		1986, autumn
Periodontal therapy by local delivery of minocycline clinical study on optimum concentration of in LS-007	The Japanese Society of Periodontology		1986, autumn
Antimicrobial activities of various antibiotics against periodontal bacteria — Minimal inhibitory concentrations of 102 antibiotics against 6 bacterial species	The Japanese Society of Periodontology		1983, spring
Antimicrobial activities of various antibiotics against periodontal bacteria — Minimal inhibitory concentrations of 102 antibiotics against 6 bacterial species	Japanese Society of Dental Health		1982

Periocheck			
Title	Academic meeting	Publication	Year
Post-proline cleaving produced by <i>Treponema denticola</i>	The Japanese Society of Periodontology		1997, autumn
<u>Relationship between peptidase activity from <i>Treponema denticola</i>, <i>Porphyromonas gingivalis</i>, and <i>Bacteroides forsythus</i> and attachment loss</u>		Periodontal Clinical Investigations	1996
<u>Detection of peptidase activity from <i>Treponema denticola</i>, <i>Porphyromonas forsythus</i>, and <i>Bacteroides forsythus</i> as a means of periodontal therapy evaluation</u>		Periodontal Clinical Investigations	1995
Subgingival microbial flora associated with Brånemark implants		Int J Oral Maxillofac Implants	1994
Application of the Periocheck to periodontal therapy I . Clinical usefulness on assessment and prognosis after treatment	The Japanese Society of Periodontology		1993, spring
Application of the Periocheck to periodontal therapy II . Comparison of treatments after gingival curettage	The Japanese Society of Periodontology		1993, spring
Enzyme probe analysis (SK-013) reflects subgingival bacterial pictures identified by DNA probe analysis	A Centennial Symposium, SUNY at Buffalo		1993
<u>A sensitive enzymatic method (SK-013) for detection and quantification of specific periodontopathogens</u>		J Periodontal Res	1992
Bacteriological diagnosis of periodontal disease		<i>Bokin Bobai</i>	1991
A rapid diagnosis for periodontitis based on the enzymatic activities of periodontopathic bacteria –Clinical specificity and cut-off value of SK-013		Journal of the Japanese Society of Periodontology	1991
Rapid diagnosis for periodontitis based on the enzymatic activities derived from periodontopathic bacteria –Evaluation of the efficacy of periodontal pocket curettage by SK-013		Journal of the Japanese Society of Periodontology	1991
A rapid diagnosis for periodontitis based on the enzymatic activities of periodontopathic bacteria – The significance of the SK-013 to the topical chemotherapy and representative tooth for reevaluating the initial therapy		Dental Medicine Research	1991
A rapid diagnosis for periodontitis based on the enzymatic activities of periodontopathic bacteria – Clinical specificity and cut-off value of SK-013	The Japanese Society of Periodontology		1990, autumn
Rapid diagnosis for periodontitis based on the enzymatic activities derived from periodontopathic bacteria – Evaluation of the efficacy of periodontal pocket curettage by SK-013	The Japanese Society of Periodontology		1990, autumn
A simplified diagnostic system for periodontopathic bacteria in subgingival plaque		Denatal Outlook	1990
A rapid diagnosis (SK-013) for periodontitis based on the enzymatic activity of periodontopathic bacteria – The relationship between the enzymatic activities (SK-013) and <i>B. gingivalis</i> , <i>B. forsythus</i> , <i>T. denticola</i> in subgingival microflora		Journal of the Japanese Society of Periodontology	1990

Title	Academic meeting	Publication	Year
A rapid diagnosis for periodontitis based on the enzymatic activities of periodontopathic bacteria – Study on characterization of the SK-013 and enzyme specificity		Journal of the Japanese Society of Periodontology	1990
A rapid diagnosis for periodontitis based on the enzymatic activities of periodontopathic bacteria		Journal of the Japanese Society of Periodontology	1990
A rapid diagnosis for periodontitis based on the enzymatic activities of periodontopathic bacteria – The application of the SK-013 to the judgement on the effect of initial preparation		Journal of the Japanese Society of Periodontology	1990
Enzyme probe analysis for the detection of periodontopathic bacteria in clinical samples	International Conference on Periodontal Disease		1990
Application of the Periocheck to periodontal therapy I . Clinical usefulness on assessment and prognosis after treatment		Journal of the Japanese Society of Periodontology	1990
Application of the Periocheck to periodontal therapy II . Comparison of treatments after gingival curettage		Journal of the Japanese Society of Periodontology	1990
A rapid diagnosis for periodontitis based on the enzymatic activities of periodontopathic bacteria	The Japanese Society of Periodontology		1989, autumn
A rapid diagnosis for periodontitis based on the enzymatic activities of periodontopathic bacteria – The application of the SK-013 to the judgement on the effect of initial preparation	The Japanese Society of Periodontology		1989, autumn
A rapid diagnosis (SK-013) for periodontitis based on the enzymatic activity of periodontopathic bacteria – The relationship between the enzymatic activities (SK-013) and <i>B. gingivalis</i> , <i>B. forsythus</i> , <i>T. denticola</i> in subgingival microflora	The Japanese Society of Periodontology		1989, autumn
A rapid diagnosis for periodontitis based on the enzymatic activities of periodontopathic bacteria – Study on characterization of the SK-013 and enzyme specificity	The Japanese Society of Periodontology		1989, spring
A rapid diagnosis (SK-013) for periodontitis based on the enzymatic activity of periodontopathic bacteria – The relationship between the enzymatic activities (SK-013) and <i>B. gingivalis</i> , <i>B. forsythus</i> , <i>T. denticola</i> in subgingival microflora	<i>Tokyo Shika Daigaku Gakkai</i>		1989
A rapid diagnosis for periodontitis based on the enzymatic activities of periodontopathic bacteria – Study on characterization of the SK-013 and enzyme specificity	<i>Tokyo Shika Daigaku Gakkai</i>		1989
Post-proline cleaving enzyme activities of some periodontopathic bacteria		In "Recent Advances in Clinical Periodontology"	1988
<u>Identification of periodontopathic bacteria based upon their peptidase activities</u>		Adv Dent Res	1988
<u>Correlations between gingival crevicular fluid enzymes and the subgingival microflora</u>		J Dent Res	1988
<u>Characterization of N-CBz-glycyl-glycyl-arginyl peptidase and glycyl-prolyl peptidase of <i>Bacteroides gingivalis</i></u>		J Periodontal Res	1987

Title	Academic meeting	Publication	Year
Correlations between gingival crevicular fluid enzymes and the subgingival microflora	The International Association for Dental Research		1987
<u>Arylaminopeptidase activities of oral bacteria</u>		J Dent Res	1986
Arylaminopeptidase activities of oral spirochetes	The International Association for Dental Research		1986
<u>Effect of periodontal therapy on salivary enzymatic activity</u>		J Periodontal Res	1985
Arylaminopeptidase activities of <i>bacteroides gingivalis</i>	The International Association for Dental Research		1985
Dipeptidyl arylamidase activities of bacteroides gingivalis		Microbios Letters	1984
Dipeptidyl arylamidase activities of bacteroides gingivalis	The International Association for Dental Research		1984
<u>Salivary enzymes. Origin and relationship to periodontal disease</u>		J Periodontal Res	1983
<u>Amino-peptidase activity of Capnocytophaga</u>		J Periodontal Res	1982

Perioscreen			
Title	Academic meeting	Publication	Year
Sunstar 「Perioscreen」		Obesity and diabetic	2010,9

Lysozypasta			
Title	Conference	publication	Year
<u>Anti-inflammatory effect of lysozyme paste on experimental gingivitis induced by various chemical mediators in guinea pig</u>		J Periodontol	1970

Toothpastes			
Title	Academic meeting	Publication	Year
In Vitro Evaluation of Plant-derived Agents to Preserve Dentin Collagen	The Japanese Society of Conservative Dentistry		2012.11

Title	Academic meeting	Publication	Year
<u>42. Inhibition of dentine collagen degradation in situ by Hesperidin</u>	58th European Organisation for Caries Research(ORCA) 59th Annual Meeting of Japanese Association for Dental Research(JADR)		2011.7 2011.10
<u>Hesperidin Reserves Dentin Collagen in vitro</u> <u>Effect of Hesperidin on collagen and demineralization in root dentin</u> <u>Effect of Hesperidin in vitro on root dentine collagen and demineralization</u>	International Association for Dental Research (IADR) 89th General Session	Journal of Dentistry Volume 39, Issue 5, Pages 391-396, May 2011	2011.3
Effect of Hesperidin on remineralization and inhibition of demineralization in Bovine Root Dentin. - Approach of new prevention on root caries	134th Meeting of the Japanese Society of Conservative Dentistry		2011.6
Immunohistochemical assay of MMP-3, MMP-9 and MMP-20 in frozen thin section of human root caries	59th General Meeting of Japanese Society for Dental Health		2010.1
Effect of Hesperidin on inhibition of dentin collagen degradation	59th General Meeting of Japanese Society for Dental Health		2010.1
Approach the root caries -Frontiers of prevention and cure root caries	59th General Meeting of Japanese Society for Dental Health		2010.1
Use of Spring8 - caries prevention of dentifrice -	synchrotron orbital radiation inovetion seminar		2005.8
Toothpaste formula retaining activities of cationic antimicrobials	The International Federation of Societies of Cosmetic Chemists		1994
Effect of the acionic surfactants on hamster cheek pouch mucosa		Journal of SCCJ	1980
Effects of detergents on taste responses		Journal of SCCJ	1979
Effect of some surfactants on hamster cheek pouch mucosa		Journal of SCCJ	1978
Rheology of toothpaste		Zairyo	1970

Toothbrushes			
Title	Academic meeting	Publication	Year
Mechanical Characterization of Filaments Based on Rotary Bending Test		Journal of Textile Engineering	
Evaluation of efficiency for plaque removal and usage of powered toothbrush.	Japan Dental Hygienists' Association 6th Annual Meeting		2011.9
On a Mechanical Characterization of filaments based on Rotating Bending Test	The Textile Machinery Society of Japan		2011.5
Estimation of mechanical properties for multi filaments under rotate bending and buckling	The Textile Machinery Society of Japan		2009.5
On a Mechanical characterization of a filament based on Buckling test and Rotating Bending test	The Textile Machinery Society of Japan		2008.4
A clinical comparison of anchorless toothbrushes and a conventional anchor toothbrush		J Jpn Soc Periodontal, 50 (2): 104-111, 2008	2008
Clinical Evaluation of a Novel Anchorless Toothbrush		J Jpn Soc Periodontal, 48 (3): 225-234, 2006	2006
Clinical Evaluation of a Novel Anchorless Toothbrush	The Japanese Society of Conservative Dentistry		2006
Clinical Evaluation of a Novel Anchorless Toothbrush	The Japanese Society of Periodontology		2005,5
1) Effects of Frequency and Amplitude of Vibratory Electric Toothbrushes on Cleaning Efficacy by Brushing Simulator 2) Effect on Plaque Removal of Different Frequencies and Reversal Angles in a Rotated Electric Toothbrush 3) Effect of Frequency and Reverse Angle of Rotating Electric Toothbrushes on Cleaning Efficacy by Brushing Simulator		1) J Jpn Soc Periodontal, 47 (3): 137-145, 2005 2) J Jpn Soc Periodontal, 47 (2): 103-108, 2005 3) J Jpn Soc Periodontal, 47 (3): 161-167, 2005	2005
1) In vitro cleaning efficacy of powered, rotating toothbrushes with different frequency and reverse angle 2) Effects of Different Pitches and Reversal Angles of an Newly Designed Electric Toothbrushes on Plaque Removal	The Japanese Society of Periodontology		2004,10
1) Effects of the Defferent Pitches and Amplitudes of an Newly Designed Electric Toothbruhses on Plaque Removal 2) Study on the Effectiveness of Several Different Types of Electric Toothbrush for Plaque Removal	The Japanese Society of Periodontology		2004

Title	Academic meeting	Publication	Year
A study of relationship between the toothbrushing pressure and plaque removal of different kinds of toothbrushes in scrubbing method (report 6) — Concerning toothbrushes with nylon bristles differing in hardness and number of bristles		Journal of the Japanese Society of Periodontology	1991
A study of relationship between the toothbrushing pressure and plaque removal of different kinds of toothbrushes in scrubbing method (report 6) — Concerning toothbrushes with nylon bristles differing in hardness and number of bristles	The Japanese Society of Periodontology		1990, spring
A study of relationship between the toothbrushing pressure and plaque removal of different kinds of toothbrushes in scrubbing method (report 5) — Toothbrushes with nylon bristles arranged in different lengths along the toothbrush shank and with different types of toothbrush bristle tips		Journal of the Japanese Society of Periodontology	1990
A study of relationship between the toothbrushing pressure and plaque removal of different kinds of toothbrushes in scrubbing method (report 5) — Toothbrushes with nylon bristles arranged in different lengths along the toothbrush shank and with different types of toothbrush bristle tips	The Japanese Society of Periodontology		1989, spring
A study of relationship between the toothbrushing pressure and plaque removal of different kinds of toothbrushes in scrubbing method (report 4) — For toothbrushes of nylon bristles arranged in different flexibility of handles and diameter of bristles		Journal of the Japanese Society of Periodontology	1988
A study of relationship between the toothbrushing pressure and plaque removal of different kinds of toothbrushes in scrubbing method (report 4) — For toothbrushes of nylon bristles arranged in different flexibility of handles and diameter of bristles	The Japanese Society of Periodontology		1987, autumn
A study of relationship between the toothbrushing pressure and plaque removal of different kinds of toothbrushes in scrubbing method (report 2) — For toothbrushes of nylon bristles arranged in different lengths and rows of bristles		Journal of the Japanese Society of Periodontology	1987
A study of relationship between the toothbrushing pressure and plaque removal of different kinds of toothbrushes in scrubbing method (report 3) — For toothbrushes of pig bristles and nylon bristles		Journal of the Japanese Society of Periodontology	1987
A study of relationship between the toothbrushing pressure and plaque removal of different kinds of toothbrushes in scrubbing method (report 3) — For toothbrushes of pig bristles and nylon bristles	The Japanese Society of Periodontology		1986, autumn
A study of relationship between the toothbrushing pressure and plaque removal of different kinds of toothbrushes in scrubbing method (report 2) — For toothbrushes of nylon bristles arranged in different lengths and rows of bristles	The Japanese Society of Periodontology		1986, spring
A study of relationship between the toothbrushing pressure and plaque removal of different kinds of toothbrushes in scrubbing method (report 1) — Effect of toothbrush tip and diameter of toothbrush nylon bristles		Journal of the Japanese Society of Periodontology	1986
A study of relationship between the toothbrushing pressure and plaque removal of different kinds of toothbrushes in scrubbing method (report 1) — Effect of toothbrush tip and diameter of toothbrush nylon bristles	The Japanese Society of Periodontology		1985, spring

Interdental cleaners			
Title	Academic meeting	Publication	Year
<u>Clinical trial of a novel interdental brush cleaning system</u>		J. Clin Dent.	2005
Clinical Evaluation of Plaque Removal Efficacy Using Interdental Cleaning Devices		The Japanese Journal of Conservative Dentistry, 48 (2).	2005
<u>Are participants' favorable perception linked to better clinical outcomes?</u>	The International Association for Dental Research		2004
Clinical trial of a novel interdental brush cleaning system	American Academy of Periodontology		2003
A study of interproximal brush: 3. The effect of number of bristles on plaque removal		Journal of the Japanese Society of Periodontology	1994

Title	Academic meeting	Publication	Year
A study of interproximal brush: 4. Plaque removal abilities of different types of interdental brushes		Journal of the Japanese Society of Periodontology	1994
A study of interproximal brush: 3. The effect of number of bristles on plaque removal	The Japanese Society of Periodontology		1993, spring
A study of interproximal brush: 4. Plaque removal abilities of different types of interdental brushes	The Japanese Society of Periodontology		1993, spring
A study of interproximal brush: 2. The effect of bristles' diameter on plaque removal		Journal of the Japanese Society of Periodontology	1992
A study of interproximal brush: 2. The effect of bristles' diameter on plaque removal	The Japanese Society of Periodontology		1991, autumn
A study of interproximal brush: 1. The effect of bristles' length on plaque removal		Journal of the Japanese Society of Periodontology	1991
A study of interproximal brush: 1. The effect of bristles' length on plaque removal	The Japanese Society of Periodontology		1990, spring

Oral care/Mouth&Body care

Title	Academic meeting	Publication	Year
Investigation of serum antibody titers to periodontopathic bacteria in diabetic patients		Japanese society of periodontology	2014.12
The social role that a company achieves in Mouth and Body.	Japanese society of periodontology Autumn Meeting		2014.10.19
Oral Microflora in dry mouth patients determined by T-RFLP analysis	Japanese Association for Oral Biology		2012.9.14
Relationship between periodontal disease and diabetic complications	The Japanese Society of conservative dentistry		2012.6.28
Relationship between periodontal disease and diabetic complications		Japanese society of periodontology	2013.11.28
<u>Evaluation of a moisturising micro-gel spray for prevention of cell dryness in oral mucosal cells: an in vitro study and evaluation in a clinical setting</u>		European Journal of Cancer Care	2012.2

Title	Academic meeting	Publication	Year
<u>Protective effects of polysaccharides and polyhydric alcohols in a dry mouth model in cultured cells</u>		Support Care Cancer	2012.2
EFFECTS OF A COMBINATION OF BETA-TRICALCIUM PHOSPHATE AND FIBROBLAST GROWTH FACTOR (FGF)-2 ON PERIODONTAL REGENERATION IN THE ONE-WALL INTRABONY DEFECT MODEL IN DOGS	AAP (American Academy of Periodontology) Annual Meeting		2011.11
<u>The serum reactivity of the synthetic antigen proteins that is effective to measure the IgG antibody titer to Porphyromonas gingivalis</u>	The 4th Japanese Society for Evidence and the Dental Professional		2011.8
Management of Prognosis after Periodontal Therapy - Resources for Self Care at SPT Phase-	54th Spring Meeting of The Japanese Society of Periodontology		2011.5
The identification of antigen proteins that is effective to measure the IgG antibody titer to Porphyromonas gingivalis, and their synthesis Serum reaction to the syntheric antigens of Porphyromonas gingivalis selected for effective serodiagnosis of periodontitis	Journal of the Japanese society of periodontology		2011.5
The development and future direction of "Oral Health Tablet calcium & isoflavone"	The second Food for Specified Health Use Seminar in 2010		2010.11
Keeping gum health and functional foods		FOOD Style21 2010,10 FOOD CHEMICALS NEWSPAPER INC.	2010.11
Relationship between periodontal disease and diabetes in diabetic outpatients	25th Annual Meeting of Japan Society of Diabetic Complications		2010.1
The Relation between Periodontitis and Systemic Health. =Focusing around Diabetes and Smoking=	53th Autumn Meeting of Japanese Society of Periodontology		2010.9
The Relation between Periodontitis and Osteoporosis. =Approach from the nutritional standpoint=	53th Autumn Meeting of Japanese Society of Periodontology		2010.9
<u>Oral microflora in dry mouth patients determined by T-RFLP analysis</u>	International Association for Dental Research		2010.7
<u>Inhibitory Effects of L-Cysteine on Alveolar Bone Resorption in Hamster Experimental Periodontitis</u>	132nd Meeting of the Japanese Society of Conservative Dentistry	abstract:B10歯周【0501】Page42	2010.6

Title	Academic meeting	Publication	Year
Evaluation of plasma IgG antibody titer to periodontal bacteria derived from small amount of blood collected by lancet devices		<i>Shikai-Kihou</i>	2010.5
<u>The clinical effectiveness evaluation for the serodiagnosis of periodontitis toward the dental human dock</u>	Japan Academy of Dental Human Dock		2009.12
<u>A Study on the dental problems related to oral health awareness and behaviour of diabetic patients</u>	Japan Diabetes Society-Kinki section		2009.11
Morphological study on dental caries induced in WBN/KobSlc rats (<i>Rattus norvegicus</i>) fed a standard laboratory diet.		Lab Anim. 2009 Oct;43(4):376-81.	2009.1
<u>Effects of Drying on pH Cycling Remineralisation of Bovine Sub-Surface Lesion</u>	ORCA2009	Caries Res 2009;43:179-244	2009.7
Effect of L-Cysteine on osteoblastic cells and suppressive effect on bone resorption of experimental periodontitis	The 52th Spring Meeting of the Japanese Society of Periodontology		2009.5
<u>Association of inflammatory biomarkers with periodontitis in diabetic patients</u>	IADR General Session 2009		2009,4
Comparison of digital camera method and quantitative microradiography for evaluating in vitro artificial lesions	European Organisation for Caries Research		2008.7
<u>Oral microflora in reconstructive surgery for head and neck cancer</u>	The International Association for Dental Research		2008.7
Oral microflora in reconstructive surgery for head and neck cancer	The 32th Meeting of the Japan Society for Head and Neck Cancer		2008.6
Oral microflora in reconstructive surgery for head and neck cancer		8020 Promotion Foundation report in 2008	2008.6
Oral microflora in reconstructive surgery for head and neck cancer	The 82th Meeting of the Japanese Association for Infectious Disease	The Journal of the Japanese Association for Infectious Diseases, 82(6).p735-736	2008.4
Suppressive effect of oral administration of liposomal lactoferrin on LPS-induced periodontal destruction	The 51th Autumn Meeting of the Japanese Society of Periodontology		2008.9
Left-right asymmetry of gingival status in second trimester pregnancy	left-right asymmetry of gingival status in second trimester		2008
<u>Effect of pregnant women's oral and systemic condition to their children (longitudinal study)</u>	8020 Foundation report		2008
Teenagers' oral health attitudes and behavior in Japan: comparison by sex and age group		J Oral Sci 50 167-174 2008	2008

Title	Academic meeting	Publication	Year
Effects of Drying on pH Cycling Remineralisation of Bovine Sub-Surface Lesion	Japanese Society for Dental Health		2007.1
The periodontal changes between antepartum and postpartum	Asian and Oceanic Congress of Obstetrics and Gynaecology		2007.9
Suppressive effect of oral administration of liposomal lactoferrin on LPS-induced periodontal destruction	50th JSP		2007.9
Importance of oral care in nursing at a hospital-partnership between hospital, regional dental association and company-	The 22nd General Meeting of Japanese Society for Dental Products		2007.7
Effectiveness Evaluation of Screening Test for Periodontal Disease Using Immunological Test Strip to Detect Occult Blood in Saliva	Japan Academy of Dental Human Dock		2006.12
Caries prevention of zinc containing toothpaste	Oleomaterial Division, Japan Oil Chemists' Society (JOCS)		2006.1
<u>Soluble TNF receptor and periodontal disease in non-obese Japanese type 2 diabetic patients</u>		Horm Metab Res.	2006.3
Application of dietary supplement to periodontal disease and osteoporosis		Clinical Calcium	2006,2
Effectiveness of Butler CrioCheck® (caries risk test kit) in infant	Japanese Society of Pediatric Dentistry		2006
Inhibitory effect of cetylpyridinium chloride on lipopolysaccharide adsorbed to hydroxyapatite	The 47th Meeting of the Japanese Association for Oral Biology	J Oral Biosci, 47 Supplement p.128	2005.9
Relation between nutrition intake, bone resorption makers and clinical observation of periodontal disease in patients with periodontal disease after menopause in the maintenance period.	Spring Meeting of the Japanese Society of Periodontology	Journal of the Japanese Society of Periodontology,	2005.5
X-Ray absorption fine structure analysis of the local environment of zinc in dentine treated with zinc compounds		Eur_J_Oral_Sci_Vol 113_p180_183_2005	2005
Analysis of the Local Environment of Zinc Atom in Dentine by XAFS	Japanese Society for Dental Health		2004.9
Relationship between oral condition and caries risk in infant in the evaluation using CarioCheck(R)	Japanese Society for Dental Health		2004.9
Are participants' favorable perceptions linked to better clinical outcomes?	The International Association for Dental Research		2004
<u>A causal relationship between oral health behavior and oral health status in Japanese children aged 10-18 years</u>	The International Association for Dental Research		2002

Title	Academic meeting	Publication	Year
<u>Clusters of oral health behavior among adolescents: their relation to oral health status</u>	The International Association for Dental Research		2002
The role of salivary components on stain formation	The International Association for Dental Research		1997.3
Anti-staining mechanism of surface active agents	The International Association for Dental Research		1997.3