

H&B Equitance Well Vita			
Title	Academic meeting/Conference	Publication	Year
Improvement of skin conditions by intaking enzyme treated coix seed extraction	Japan Society of Nutrition and Food Science		2013.5.26
The skin anti-aging effects by oral administration of salmon nasal cartilage proteoglycan	Regional Innovation Strategy Support Program		2013.2.19
The effects of mixture of salmon ovary extract on Simplified Menopausal Index (SMI)	The Japaese society for complimentary and alternative medicine		2012.11.17
The effects of mixture of salmon ovary extract on menopause women	Japanese society for food factors		2012.11.10
The simple menopausal index (SMI) in a middle-aged woman, and a relation with a skin condition etc.	The Society of Health Care for Menopause and Aging		2012.11.4

Equitance skin care			
Title	Academic meeting	Publication	Year
Safety Evaluation of Skin Care Product Containing Linoleic Acid for Atopic Patients	28th Annual Meeting of the Japanese Society of Aesthetic Dermatology		2010.8
Liposomes Control Skin permeation of Linoleic Acid and Enhance the Therapeutic Effect against Hyper-Pigmentary Disorder	31st Annual Meeting & Exposition of the Controlled Release Society		2004.5
Suppressed Permeation of Linoleic Acid in an Liposomal Formulation through Reconstructed Skin Tissue		Biol. Pharm. Bull.,27(6), 879-882 (2004).	2004.5
<u>Hepatoprotective, superoxide scavenging, and antioxidative activities of aromatic constituents from the bark of <i>Betula platyphylla</i> var. <i>japonica</i></u>		Bioorg. Med. Chem. Lett.	1998

Equitance foods			
Title	Academic meeting	Publication	Year
Study of a lanoline fatty acid fraction containing 12-methyltetradecanoic acid on atopic dermatitis	24th The International Federation of Societies of Cosmetic Chemists		2006.1
<u>Liposomalization of lactoferrin enhanced it's anti-inflammatory effects via oral administration</u>		Biol. Pharm. Bull.	2005.3

Kenko-Dojo foods			
Title	Academic meeting	Publication	Year
Kenkodojo -Challenge to the making of health—	Japanese Society for Food Hygiene and Safety		2014.12.4
The antiglycative effect of rice bran drink.	Japan Maillard Reaction society		2014.11.07
Lipidomic analysis approach to reveal molecular mechanism of endothelial function in clinical study	Metabolic Syndrome, Type 2 Diabetes and Atherosclerosis Congress		2014.9.13
Fiber-rich Brown Rice Improves Vasodilatory Function in Type 2 Diabetic Patients	The 32th Annual Meeting of the Japan Society for Treatment of Obesity		2014.7.5
DHA reduces oxidative stress and increases vascular endothelial function through the activation of Nrf2 in vascular endothelial cells	The Japan society of diabetic complications		2013.11
Docosahexaenoic acid increases anti-oxidative activities through Nrf2 activation in vascular endothelial cells.	Annual scientific meeting of the japan atherosclerosis society		2013.7
Effects of 2-month contrast bath on psychological and physical condition	The Japanese Society of Balneology, Climatology and Physical Medicine		2013.5.24
<u>Willow Bark Extract Increases Antioxidant Enzymes and Reduces Oxidative Stress through Activation of Nrf2 in Vascular Endothelial Cells</u>		Free Radical Biology and Medicine	2012.12.28
Willow Bark Extract is a Robust Natural Indirect Antioxidant through the Nrf2 Activation.	9th IDF-WPR Congress and 4th AASD Scientific Meeting		2012.11

Title	Academic meeting	Publication	Year
Anti-oxidative and periodontitis-preventive effects of Lactic acid bacteria-fermented broccoli on cholesterol-loaded rats.	Japan Society of Nutrition and Food Science		2012.10.20
Willow Bark Extract is a Robust Natural Indirect Antioxidant through the NRF2 Activation	American Diabetes Association 72nd Scientific Sessions		2012.6
Functions of a Natural Amino Acid S-methylcysteine Sulfoxide (SMCS) and the Application		Food Processing and Ingredients	2010.8
Clinical effects of diets with brown rice and vegetables on sugar and lipid metabolisms		BIO Clinica	2010.7
Development of FOSHU "Midori de Sarana" (Mixed vegetables and fruits beverage)	ifia JAPAN		2010.5
Examination of behavior modification by lifestyle improvement program that uses brown rice meal set	83rd Japan Society for Occupational Health		2010.5
The Effect of a High-Fiber Diet on the Vascular Function in the Patients with Type 2 Diabetes Mellitus	53rd Annual Meeting of the Japan Diabetes Society		
Development of FOSHU "Midori de Sarana" (Mixed vegetables and fruits beverage)	Osaka University Clinical Nutrition Society		2010.1
Development of FOSHU "Midori de Sarana" (Mixed vegetables and fruits beverage)	Food Processing Consultants' Center Seminar	Food Research	2009.1
Effects of low-calorie meal sets including brown rice on metabolic syndrome risk factors and periodontal status	15th International Congress of Dietetics		2008.9
<u>Effects of 2-month dietary therapy on periodontal status</u>	The International Association for Dental Research		2008.7
Bifidobacterium longum-fermented broccoli supernatant inhibited the growth of candida albicans and some pathogenic bacteria in vitro		Biocontrol Science	2008
Serum cholesterol-lowering effects of a broccoli and cabbage mixture in rats: Comparison with spinach, celery, carrot and tomato	232nd American Chemical Society meeting, Agricultural & Food Chemistry Division		2006.9
Serum LDL-cholesterol-lowering effects of a mixed green vegetable and fruit beverage containing broccoli and cabbage in human	232nd American Chemical Society meeting, Agricultural & Food Chemistry Division		2006.9

Foods			
Title	Academic meeting	Publication	Year
Oral Administration of Liposomal Lactoferrin Inhibits Inflammation in Rat Adjuvant-induced Arthritis	Japanese Association for Lactoferrin		2014.11.7
Liposomal bovine lactoferrin prevents pathological progression of chronic rheumatoid arthritis	Japanese Association for Lactoferrin		2014.11.7
Development and Application of Proteoglycan		Food Hydrocolloids II: Development and Applications	2014.11
Sunburn prevention effect of Hyaluco PG (Hyaluronic acid-Collagen-Proteoglycan) in human oral ingestion	Annual meeting of the Japanese Biochemical Society		2014.10.18
HYALCO PG®, Hyaluronic acid – Collagen – Proteoglycan complex, is developed for industrial utilization	The Japanese Society of Applied Glycoscience		2014.9.24
DHA increases HO-1 expression and antioxidative activity through the activation of transcriptional factor Nrf2.	Japan Diabetes Society, ADA, Japan Atherosclerosis Society, Japan Society of Diabetes Complications	Circulation or JBC	2011.5
Anti-aging effects in hairless mouse of extracts prepared from salmon nasal cartilage		molecular medicine reports	2011.2
Suppressive effects of soy phosphatidylcholine on TLR4 ligand-induced MCP-1 expression vascular cells.	XV International Symposium on Atherosclerosis		2009,6
The value of half-defatted rice bran food as source supply of magnesium	The Japanese Society for Magnesium Reserch		2008,11

Title	Academic meeting	Publication	Year
Oral administration of liposomal lactoferrin suppressed LPS-induced osteoclasts increase in periodontal tissue	11th Liposome Research Days		2008.7
Oral administration of liposomal β -sitosterol prevents tumor metastasis	Controlled Release Society Annual Meeting		2008.7
Suppressive effects of soy phosphatidylcholine on TLR4 ligand-induced MCP-1 expression in vascular cells.	40th JAS		2008.7
Effects of low-calorie meal sets including brown rice on metabolic syndrome risk factors and periodontal status	Japan Society for Occupational Health		2008.6
<u>Chemoprevention of tumor metastasis by liposomal β-sitosterol intake</u>		Biol. Pharm. Bull.	2008.1
Chemoprevention of tumor metastasis by liposomal β -sitosterol intake	Controlled Release Society		2007.7
Orally administered liposomal β -sitosterol exerts an antimetastatic effect and enhances NK activity via IL-12 and IL-18 induction in the small intestine	International Liposome Society 2007 Annual Meeting		2007.12
Liposomal lactoferrin via oral route suppresses LPS-induced osteoclast increase in periodontal tissue	8th International Conference on Lactoferrin		2007.1
Suppressive effects of lactulose and magnesium oxide supplementation on fecal putrefactive metabolites with shortening gastrointestinal transit time		In "Microbial Ecology in Health and Disease"	2007
Effectiveness of Butler CrioCheck® (caries risk test kit) in infant	6th Antioxidant Biofactor Society		2006.5
Suppressive effect of oral administration of liposomal lactoferrin on LPS-induced periodontal destruction	49th JSP		2006.4
Suppressive effects of lactulose and magnesium oxide supplementation on fecal putrefaction with shortening gastrointestinal transit time	10th JSOFF		2005
Anti-Inflammatory Effects of Liposomal Lactoferrin via Oral Administration.	9th Liposome Research Days Conference		2004.5
Anti-inflammatory effects of liposomal lactoferrin via oral administration	Liposome Research Days Conference		2004
<u>Liposomal lactoferrin induced significant increase of the interferon-alpha (IFN-alpha) producibility in healthy volunteers</u>		BioFactors	2004
Antihypertensive effect of cattle bone collagen-derived peptides in ovariectomized stroke-prone spontaneously hypertensive rats		Clin. Exp. Pharmacol. Physiol.	2000

Hair care			
Title	Academic meeting	Publication	Year
Evaluation of cooling sensation and concentration level change by the menthol-shampoo on the basis of EEG measurement	Technical information institute seminar		2014.11.7
EMOTIONAL MEASUREMENTS OF THE COOLNESS ON THE BASIS OF FRACTAL ANALYSIS OF EEG	Japanese Society of Cutaneous Health 2011 Autumn member's workshop		2011.1
EMOTIONAL MEASUREMENTS OF THE COOLNESS ON THE BASIS OF FRACTAL ANALYSIS OF EEG		Fragrance Journal	2011.7
EMOTIONAL MEASUREMENTS OF THE COOLNESS ON THE BASIS OF FRACTAL ANALYSIS OF EEG		COSMETIC STAGE	2011.2
Application of Robust Quality Engineering to Hair spray	8th Local symposium on Quality Engineering Society		2010.1
Emotional Measurements of Menthol - Shampoo on the basis of Fractal Analysis of EEG	26th IFSCO 2010 Congress		2010.9
Emotional Measurements of Menthol - Shampoo on the basis of Fractal Analysis of EEG	11th Annual Conference of Japan Society of Kansei Engineering		2009.8
Effece of Disulfide Bonds in Human Hair Fibers on the Melting Behavior of Their Crystalline Structure		Journal of Society Cosmetic Chemists Japan	2009
Application of Robust Quality Engineering to Hair spray	Quality Engineering Society (Kyoto Local Research Group)		2008
Thermal analysis of human hair in which disulphide bonds dissociated	The International Federation of Societies of Cosmetic Chemists		2006
The development of hair styling products with new "aspartate polymer" (poly amino acid derivative)	The International Federation of Societies of Cosmetic Chemists		2003
Bisbenzylisoquinoline alkaloids from stephania cepharantha and their effects on proliferation of cultured cells from the murine hair apparatus		Planta Med	1997
Norreticuline and reticuline as possible new agents for hair growth acceleration		Biol Pharm Bull	1997
Mechanism of isolation of human hair cuticle with KOH/1-butanol solutions		Journal of the Society of Cosmetic Chemists	1995
Further immunocytochemical characterization of cultured hair apparatus cells		J Dermatol	1995

Others			
Title	Academic meeting	Publication	Year
Development of an indigo plant extract with preventive effect on adult acne	28th INTERNATIONAL FEDERATION OF SOCIETIES OF COSMETIC		2014.10.29
Effect of sodium lauryl sulfate on the human stratum corneum structures	The biophysical society of Japan		2012.9.24
Characterization of non-linear viscoelastic Bingham fluid flow in tube	The Japan Society of Mechanical Engineers		2010.9
Implications of periodontal disease for arteriocalillary sclerosis in diabetic patients	53rd Annual Meeting of the Japan Diabetes Society		2010.5
Suppressive effects of ω 3-polyunsaturated fatty acids on MCP-1 expression in vascular endothelial cells	24th Annual Meeting of Japan Society of Diabetic Complications		2009.1
Association between Breath Evaluation with Electronic Nose and Serum Biomarkers in Diabetic Patients	BREATH 2009 International Conference on Breath and Breath Odor Research		2009.4
Effects of saturated fatty acids on MCP-1 expression in vacular smooth muscle cells	51th JDS		2008.5