tical Co.,Ltd.



What is BioBran? - Characteristics of BioBran -

- BioBran, original food material of Daiwa Pharmaceutical Co., Ltd. is obtained from rice bran arabinoxylan by using enzymes extracted from shiitake mushrooms to reduce the molecular weight of the arabinoxylan, facilitating absorption into the body. X.

 The main component is a rice bran Arabinoxylan derivative.
- Easy to dissolve in water and is stable to processing in high temperature.
- Accumulating scientific data over ten years.
- Have exported BioBran products to 30 countries.

%Process Patent: Japan No 3519187, U.S.A. No 5560914, UK, France, Spain, Italy, Germany, and Portugal No 753682, South Korea No 0344755

*Standard adult dosage: 300mg/day *Recommended dosage of 1 ~ 3g/day for health maintenance

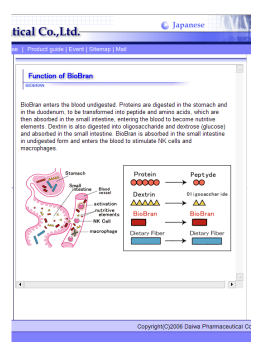
[Safety]

*Mutagenicity (Ames test) Negative *Acute toxicity LD50>36g/ k g

[Efficacy studies]

Efficacy studies UCLA / DREW University, Cambridge University, McMaster university, Groningen university, Tokyo Medical and Dental University, Chiba University, Kobe Women's College, Jichi Medical School, Nihon University, Kyushu University, Nagoya University, Nagoya University, Toyayama Medical and Pharmaceutical University, Kawasaki Medical University, etc.

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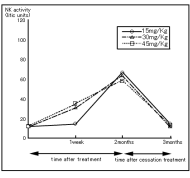


Scientific data of BioBran

BioBran has the effect of enhancing the activities of natural immune cells such as NIX cells. Enhanced NIX cell activity, which is particularly important in ameliorating the effects of aging, stress and environmental pollutants, results in immunopotentiation. The following interature citations describe work on the relationship between dosage and period of administration on the activation of NIX cells, a study of the activation of NIX cells in patients with different types of cancers, and a result of research on the activation of lymphocytes including T cells and B cells.

Ghoneum M., Drew University. "Enhancement of human natural killer cell activity by modified Arabinoxylan from rice bran (MGN-3)" INT.IMMUNOTHERAPY XIV (2) 89-99,1998

1)The relationship between dosage and period of dosage on human NK cell activity against K562 tumor cells



Memous: Subjects were divided into three groups of eight individuals each, then orally administered MGN-3 over a period of two months. Group 1, group 2, and group 3 received MGN-3 in doses of 15 mg/kg/day, 30 mg/kg/day, and 45 mg/kg/day, respectively. The study results were then analyzed statistically.

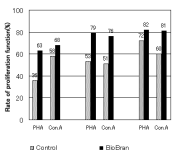
Results:

MGN-3 at a dosage of 15 mg/kg/day showed no changes at one week. compared to baseline values. However, a two-fold increase in NK cytotoxicity was detected after one month of treatment. Increased dosage to 30 mg/kg/day resulted in significant enhancement of NK activity (310% over baseline), which was detected as early as one week. Peak response was observed at the end of the treatment period (two months), when NK activity had increased fivefold. Increasing dosage to 45 mg/kg/day demonstrated similar positive trends in NK activity, but the values were higher than those for dosage of 30 mg/kg/day. Discontinuation of treatment resulted in declining NK activity, with NK activity returning to baseline levels within one month.

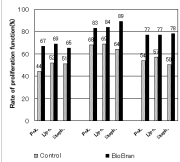
2) The relationship between cancer cells and NK cell activity on binding ability.

By comparing the proliferation activity of T and B lymphocytes in three individuals before and after BioBran medication, the proliferation of both T cells and B cells was found to be increased in all three after BioBran administration.

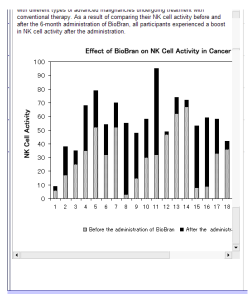
Effect of BioBran on T cell proliferation in vivo



Effect of BioBran on B cell proliferation in vivo



The immunomodulatory action of BioBran was examined in 25 cancer patients



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BIOBRA		Research
2004	Nov.	"Immunomodulatory Activity of Enzyme-treated Rice Bran Hemicellulose" Japanese Association for Dietary Fiber Research Tomisato Miura (Hirosaki University, School of Medicine) and
	Sep.	Yoji Kato (Faculty of Education, Hirosaki University) Hydrolyzed Rice Bran Reduces the Aggravation of Protein Metabolism in the Streptozotocin-Induced Diabetic Rats* American College of Nutrition, 45th Annual Meeting, Cariforn Kitamura N., Ohara I. (Aichi Cakusen University) and H. Maeda (Daiwa Pharmaceutical Co., Ltd.)
	Sep.	"Chemical Structure of Immunostimulating Substances from
	Зер.	Rice Bran" 2004 Annual Meeting of the Japanese Society of Applied Glycoscience and 12th Symposium on Amylases and Relat Enzymes, Kagoshima Miura T, Chiba M., Miyazaki Y., Kato Y. (Hirosaki University and H. Maeda (Daiwa Pharmaceutical Co., Ltd.)
	Aug.	Tevaluation of the Effect of Hydrolyzed Rice Bran on Reducin Respiratory Symptom in the Smokers" 21th Symposium of Medical and Pharmaceutical Society for WAKAN-YAKU, Toyama Omura K. (Dokkyo University School of Medicine, Departme of Legal Medicine), Kudo M., Maeda H. (Daiwa Pharmaceutical Co., Ltd.) and N. Nakamichi (The Jikei University, N. S. Clinic)
	Aug.	The Oral Administration of Hydrolyzed Rice Bran Prevents the Common Cold Syndrome in the Elderly. 21th Symposium of Medical and Pharmaceutical Society for WAKAN-YAKU, Toyama Omura K. (Dokkyo University School of Medicine, Departme of Legal Medicine), Ichihashi K. (Ichihashi Clinic), Fujie T. (Atreju Uosaki), Kudo M., Zhu X., Maeda H. (Daiwa Pharmaceutical Co., Ltd.) and K. Tazawa (Toyama Medical and Pharmaceutical University).
	Jun.	Teffect of the Oral Administration of Hydrolyzed Rice Bran (HRB) on the Common Cold Syndrome in the Elderly' 4th Conference of Japanese Society of Anti-Aging Medicine, Tokyo Omura K. (Dokkyo University School of Medicine), Ichinashi Clinic), Maeda H. (Daiwa Pharmaceutical Co., Ltd.) and K. Tazawa (Toyama Medical and Pharmaceutical University)
	Feb.	"Modified arabinoxylan rice bran (MGN-3/Biobran) potentiate apoptosis in cancer cells induced by multiple anti-cancer agents in vitro " 7th International Symposium on Predictive Oncology & Intervention Strategies, Nice Ghoneum M. (UCLA/Drew University) and S. Gollapudi (University of California Invine)
2003	Dec.	Effect of Rice Bran Arabinoxylan and Shark Lipid Extract or Complementary, and Alternative Therapy." 7th Conference of Japanese Association for Alternative, Complementary and Traditional Medicine (JACT), Kobe Omori T. (Ginza San Espero Omori Clinic)
	Dec.	The effect in the physiological function of a Modified Arabinoxylan Rice Bran' Japan Society for Biological Therapy, Toyama Masada M. (Chiba University), Maeda H. (Daiwa Pharmaceutical Co., Ltd) and K. Tazawa (Toyama Medical and Pharmaceutical University)
	Dec.	The Oral Administration of Hydrolyzed Rice Bran Prevents the Common Cold Syndrome in the Elderly Based on its Immunomodulatory Function* The 3 rd International Conference on Food Factors, Tokyo Maeda H., Omura K. and X. Zhu (Daiwa Pharmaceutical Co. Ltd.)
	Oct.	Immunoactivation therapy for various progressive cancers using rice bran arabinoxylan derivative (Bio Bran)* The Japanese Society for Complementary and Alternative Medicine, Sendai Tsunekawa H. (Tsunekawa Gastrointestinal Clinic) and H. Maeda (Daiwa Pharmaceutical Co., Ltd.)
	Oct.	"A Novel Approach to Breast Cancer Therapy Modified Arabinoxylan Rice Bran (MGN-3/Biobran) Enhances Apoptosis of Human Breast Cancer Cells Following Phagocytosis of Saccharomyces Cerevisiae, the Baker's Yeast, in vitro " The Japanese Society for Complementary and Alternative Medicine, Sendai American Association for Cancer Research Special Conference in California Ghoneum M. (UCLA/Drew University and S. Gollapudi (University of California Inine)
	Sep.	"Effect of BioBran proved by Scientific Studies" 2nd Annual Meeting of the Japanese Academy for Clinical Complementary & Alternative Medicine, Tokyo Maeda H. (Daiwa Pharmaceutical Co., Ltd.)
2002	Nov.	"A new approach to regulating cytokine production" The 1st International Symposium of The Institute of Functions Biomaterials and Biotechnology, Korea S. Nonoyama (National Defense Medical College)
	Nov.	"Evaluation of the effects of asthma prevention and symptom reduction by enzymatically modified rice-bran foods in asthmatic model mice" 52" Conference of Japanese Society of Allergology, Yokohama Kanbayashi H. and Y. Endo (McMaster University)
	Nov.	"Significance of asthmatic mouse model exposed to antigen (Toluene Diisocyanate) for a prolonged period" 52°° Conference of Japanese Society of Allergology, Yokohama Kanbayashi H. and Y. Endo (Department of Pathological Molecular Medicine, McMaster University)
	Nov.	Teffect of Enzyme-processed Rice Bran Hemicellulose (MGI 3) on Experimental Liver Dysfunction in Rats." 7th Conference of Japanese Association for Dietary Fiber Research, Tokyo Yamada T., Daizou A., Poindoglun K. (Graduate School of

		Sanada H. (Department of Bioresources Chemistry, Chiba University) and H. Maeda (Daiwa Pharmaceutical Co., Ltd.)
	Oct.	"MGN-3 potentiates death receptor-induced apoptosis in cancer cells"
		93"d Annual Meeting 2003 of American Association for Can Research, Boston Ghoneum M. (UCLA/Drew University) and S. Gollapudi
	Oct.	(University of California Irvine) "Normalization of the Lymphocyte System in Peripheric Blo Reaction by Arabinoxylan from Rice Bran (MGN-3)"
		43'd Annual Meeting, American College of Nutrition, San Antonio, Texas Ueda Y., Masada M. (Department of Bioresources Chemist Chiba University), and H. Maeda (Daiwa Pharmaceutical Co
	Mar.	Ltd.) "The effect of modified rice-bran arabinoxylan on NK activity human peripheral blood lymphocytes" 46" Japan Society for Bioscience, Biotechnology and Agrochemistry, Sendai
	Mar.	Shimomura C. (Graduate School of Science and Technology Chiba University), Ueda Y., Kodama H., Masada M. (Department of Bioresources Chemistry, Chiba University) a H. Maeda (Daiwa Pharmaceutical Co., Ltd.) "Study on the growth inhibiting component of cancerous cel
	Iviai.	in culture cell lines derived from modified rice-bran arabinoxylan" Ad ⁶ h Japan Society for Bioscience, Biotechnology, and Agrochemistry, Sendai Miyazaki F. (Graduate School of Science and Technology,
		Chiba University), Hashizume T. (Technology Department, Kazami Co., Ltd), Kodama H., Masada M. (Department of Bioresources Chemistry, Chiba University) and H. Maeda (Daiwa Pharmaceutical Co., Ltd.)
2001	Nov.	"A Descriptive Questionnaire-Based Study on the Use of Biobran (MGN3), in Chronic Fatigue Syndrome" TOWNSEND LETTER for Doctors & Patients, No.220, November 2001 J. Kenyon
	Aug.	"Application of the Novel Physiological Substance Rice Arabinoxylan Derivative (MGN-3, BioBran) to Alternative Medicine" The Journal of Japan Mibyou System Association, Vol.7 No Hiroaki Maeda
	Jul.	Tinhibitory effect of MGN-3 on the progress of atopic dermat in NC mice" 11 th International Congress of Immunology, Stockholm Nonoyama S. and L. Lin (Tokyo Medical and Dental University)
	Mar.	"MGN-3, a Novel Antitumor agent" 92° Annual Meeting 2001 of American Association for Canc Research, Louisiana Uyemura K., Tachiki K., Ghoneum M., Makinodan T., Makhijani N. and D. Yamaguchi, Drew University of Medicin and Science, Los Angels, CA, Greater Los Angeles VA Healthcare System, Los Angeles, CA, UCLA Medical Schoo Greater Los Angeles Los Angeles VA Healthcare System, Los Angeles, CA, UCLA Medical Schoo Greater Los Angeles Los Angeles VA Healthcare System, Los Angeles, CA
	Jan.	"Application to the alternative medicine of a new physiologic active substance "Arabinoxylan derivative" (MGN-3, BioBrar 7th Conference of Japan Mibyou System Association, Nago Maeda H. (Daiwa Pharmaceutical Co., Ltd.)
2000	Dec.	"A Novel Physiologically Active Substance, Rice Arabinoxyl Derivative (MGN-3)" The Journal of Japan Mibyou System Association, Vol.6 No Hiroaki Maeda
	Dec.	"Natural Biological Response Modifier (MGN-3) Shown To B Effective Against Tumor Cell Growth" 8th International Congress on Anti-Aging & Biomedical
		Technologies, Las Vegas M. Ghoneum
	Nov.	M. Ghoneum "Evaluation of Immune (Arabinoxylan) therapy seen from NH cell activity and the CD4/CD8 ratio on cancer patients" 3rd Annual Meeting of the Japanese Society for Complementary & Alternative Medicine & Treatment, Tokyo Takahara K. (Nishi-Shinjuku Clinic), Sano K., Okitsu M. (Sc.
	Nov.	M. Ghoneum Evaluation of Immune (Arabinoxylan) therapy seen from NI4 cell activity and the CD4/CD8 ratio on cancer patients' 3rd Annual Meeting of the Japanese Society for Complementary & Alternative Medicine & Treatment, Tokyo Takahara K. (Nishi-Shinjuku Clinic), Sano K., Okitsu M. (St. Surgery Clinic), Matuura H. (Mitsubishi Kagaku BCL) and I Maeda (Daiwa Pharmaceutical Co., Ltd.) Tevaluation of Multiple Immunotherapies (including Arabinoxylan) Based on NK Cell Activity and CD4/CD8 Rati in Cancer Patients'
		M. Ghoneum Evaluation of Immune (Arabinoxylan) therapy seen from Nik cell activity and the CO4/CD8 ratio on cancer patients' 3rd Annual Meeting of the Japanese Society for Complementary & Alternative Medicine & Treatment, Tokyo Takshara K. (Nishi-Shinjuku Clinic), Sano K., Okitsu M. (Sa Surgery Clinic), Matsuura H. (Mitsubishi Kagaku BCL) and I Maeda (Daiwa Pharmaceutical Co., Ltd.) "Evaluation of Multiple Immunotherapies (including Arabinoxylan) Based on Nik Cell Activity and CD4/CD8 Rati in Cancer Patients' The 3rd Annual Meeting of the Japanese Society for Complementary & Alternative Medicine & Treatment Kinachiro Takshara (Wishi-Shinjuku Clinic) Kamataro Sano (Medical Corporation Sano Surgery Clinic) Motoyoshi Okits' (Medical Corporation Sano Surgery Clinic) Hiromi Matsuura (Mitsubishi Kagaku Bio-clinical Laboratories, Inc.) Hiroaki Maeda (Research & Development Department, Daiwa Maeda (Research & Development Department, Daiwa
		M. Ghoneum Evaluation of Immune (Arabinoxylan) therapy seen from Nikcell activity and the CD4/CD8 ratio on cancer patients' 3rd Annual Meeting of the Japanese Society for Complementary & Alternative Medicine & Treatment, Tokyo Takahara K. (Nishi-Shinjuku Clinic), Sano K., Okitsu M. (St Surgery Clinic), Matsuura H. (Mitsubishi Kagaku BCL) and IMaeda (Daiwa Pharmaceutical Co., Ltd.) Evaluation of Multiple Immunotherapies (including Arabinoxylan) Based on NK Cell Activity, and CD4/CD8 Rati In Cancer Patients' The 3rd Annual Meeting of the Japanese Society for Complementary & Alternative Medicine & Treatment Kihachiro Takahara (Nishi-Shinjuku Clinic) Kamataro Sano (Medical Corporation Sano Surgery Clinic) Motoyoshi Okits (Medical Corporation Sano Surgery Clinic) Hiromi Matsuura (Mitsubishi Kagaku Bio-clinical Laboratories, Inc.) Hiroaki Maeda (Research & Development Department, Daiwa Pharmaceutical Co., Ltd.) "Inhibitory effects of MGN-3 (modified arabinoxylan from rice bran) on free radical' 59th Annual Meeting of the Japanese Cancer Association, Yokohama Sato T., Ohkami H., Tsukada K., Tazawa K., Namikawa H. Oida S., Koike J., Yatsuzuka M. (Toyama Medical and
	Nov.	M. Ghoneum Evaluation of Immune (Arabinoxylan) therapy seen from Nk cell activity and the CO4/CD8 ratio on cancer patients' 3rd Annual Meeting of the Japanese Society for Complementary & Alternative Medicine & Treatment, Tokyo Takshara K. (Nishi-Shinjuku Clinic), Sano K., Okitsu M. (Sa Surgery Clinic), Matsuura H. (Mitsubishi Kagaku BCL) and IMaeda (Daiwa Pharmaceutical Co., Ltd.) Tevaluation of Multiple Immunotherapies (including Arabinoxylan) Based on NK Cell Activity and CD4/CD8 Ratin Cancer Patients: The 3rd Annual Meeting of the Japanese Society for Complementary & Alternative Medicine & Treatment Khachiro Takshara (Nishi-Shinjuku Clinic) Kamataro Sano (Medical Corporation Sano Surgery Clinic) Mioryoshi Okits (Medical Corporation Sano Surgery Clinic) Hiromi Matsuura (Mitsubishi Kagaku Bio-clinical Laboratories, Inc.) Hiroaki Maeda (Research & Development Department, Daiwa Pharmaceutical Co., Ltd.) Tinhibitory effects of MGN-3 (modified arabinoxylan from rice tran) on fiee radical' 59th Annual Meeting of the Japanese Cancer Association, Yokohama Saito T., Ohkami H., Tsukada K., Tazawa K., Namikawa H. Olda S. Koike J., Yatsuzuka M. (Toyama Medicial and Pharmaceutical University), Masadd M. (Chiba University) at Maerican Society for Pharmacology and Experimental Therapeutics, Boston Jacoby H., Whorowski G. (Product Safety Lab.), Sakata K.
	Nov.	M. Ghoneum Evaluation of Immune (Arabinoxylan) therapy seen from Nik cell activity and the CO4/CD8 ratio on cancer patients' 3rd Annual Meeting of the Japanese Society for Complementary & Alternative Medicine & Treatment, Tokyo Takshara K. (Nishi-Shinjuku Clinic), Sano K., Okitsu M. (Sa Surgery Clinic), Matsurus H. (Mitsubishi Kagaku BCL) and Maeda (Daiwa Pharmaceutical Co., Ltd.) "Evaluation of Multiple Immunotherapies (Including Arabinoxylan) Based on NK Cell Activity and CD4/CD8 Rati in Cancer Patients' The 3rd Annual Meeting of the Japanese Society for Complementary & Alternative Medicine & Treatment Kinachiro Takahara (Nishi-Shinjuku Clinic) Kamataro Sano (Medical Corporation Sano Surgery Clinic) Hiromi Matsuura (Mitsubishi Kagaku Bio-clinical Laboratories, Inc.) Hiroaki Maeda (Research & Development Department, Daiwa Pharmaceutical Co., Ltd.) "Inhibitory effects of MGN-3 (modified arabinoxylan from rice bran) on free radical" 59th Annual Meeting of the Japanese Cancer Association, Yokohama Satio T., Ohkami H., Tsukada K., Tazawa K., Namikawa H. Oida S., Koike J., Yatsuzuka M. (Toyama Medical and Pharmaceutical University), Masada M. (Chibu University) at H. Maeda (Daiwa Pharmaceutical Co., Ltd.) The Effect of MGN-3 on Cisplatin and Adriamycin Induced Toxicity in the Rat' American Society for Pharmacology and Experimental Therapeutics, Boston Jacoby H., Windrowski G. (Product Safety Lab.), Sakata K. (Creative Strategy, Inc.) and H. Maeda (Daiwa Pharmaceuticol Co., Ltd.) The Effect of MGN-3 on Cisplatin and Adriamycin Induced Toxicity in the Rat' The Effect of MGN-3 on Cisplatin and Adriamycin Induced Toxicity in the Rat' The Effect of MGN-3 on Cisplatin and Adriamycin Induced Toxicity in the Rat' Other Samuer Control of the American Gastroenterological Association, San Diego Jacoby H., Whorowski G. (Product Safety Lab.), Sakata K. (Creative Strategy, Inc.) and H. Maeda (Daiwa Pharmaceutical Co., Ltd.)
	Nov. Oct. Jun. Mar.	M. Ghoneum Evaluation of Immune (Arabinoxylan) therapy seen from Nik cell activity and the CO4/CD8 ratio on cancer patients' 3rd Annual Meeting of the Japanese Society for Complementary & Alternative Medicine & Treatment, Tokyo Takshara K. (Rishi-Shinjuku Clinic), Sano K., Okitsu M. (Sa Surgery Clinic), Matsuura H. (Mitsubishi Kagaku BCL) and Medad (Daiwa Pharmaceutical Co., Ltd.) "Evaluation of Multiple Immunotherapies (including Arabinoxylan) Based on NK Cell Activity and CO4/CD8 Rati in Cancer Patients' The 3rd Annual Meeting of the Japanese Society for Complementary & Alternative Medicine & Treatment Kinachiro Takshara (Nishi-Shinjuku Clinic) Kamataro Sano (Medical Corporation Sano Surgery Clinic) Hiromi Matsuura (Mitsubishi Kagaku Bio-clinical Laboratories, Inc.) Hiroaki Maeda (Research & Development Department, Daiwa Pharmaceutical Co., Ltd.) "Inhibitory effects of MGN-3 (modified arabinoxylan from rice bran) on free radical" 59th Annual Meeting of the Japanese Cancer Association, Yokohama Saito T., Ohkami H., Tsukada K., Tazawa K., Namikawa H. Oida S., Koike J., Yatsuzuka M. (Toyama Medical and Pharmaceutical University), Masada M. (Chiba University) a H. Maeda (Daiwa Pharmaceutical Daiwa Pharmaceutico, Ltd.) The Effect of MGN-3 on Cisplatia and Adriamycin Induced Toxicity in the Rat' American Society for Pharmaceutical Caiwa Pharmaceutico, Ltd.) The Effect of MGN-3 on Cisplatia and Adriamycin Induced Toxicity in the Rat' American Society for Pharmaceutical Caiwa Pharmaceutico, Ltd.) The Effect of MGN-3 on Cisplatia and Adriamycin Induced Toxicity in the Rat' American Society for Pharmaceutical Caiwa Pharmaceutico, Ltd.)
	Nov.	M. Ghoneum Evaluation of Immune (Arabinoxylan) therapy seen from NK cell activity and the CO4/CD8 ratio on cancer patients' 3rd Annual Meeting of the Japanese Society for Complementary & Alternative Medicine & Treatment. Tokyo Takshara K. (Nishi-Shinjuku Clinic). Sano K. Okitsu M. (Sa Surgery Clinic), Matsuura H. (Mitsubishi Kagaku BCL) and I Maeda (Daiwa Pharmaceutical Co., Ltd.) "Evaluation of Multiple Immunotherapies (including Arabinoxylan) Based on NK Cell Activity and CO4/CD8 Ratin Cancer Patients' The 3rd Annual Meeting of the Japanese Society for Complementary & Alternative Medicine & Treatment Kinachiro Taksharar (Nishi-Shinjuku Clinic) Kamataro Sano (Medical Corporation Sano Surgery Clinic) Hiromi Matsuura (Mitsubishi Kagaku Bio-clinical Laboratories, Inc.) Hiroaki Maeda (Research & Development Department, Daiwa Pharmaceutical Co., Ltd.) "Inhibitory effects of MGN-3 (modified arabinoxylan from rice bran) on free radical" 59th Annual Meeting of the Japanese Cancer Association, Yokohama Satio T., Ohkami H., Tsukada K., Tazawa K., Namikawa H. Oida S., Koike J., Yatsuzuka M. (Toyama Medical and Pharmaceutical University), Masada M. (Chialu University) a H. Maeda (Daiwa Pharmaceutical Oc., Ltd.) The Effect of MGN-3 on Cisplatin and Adriamycin Induced Toxicity in the Rat' American Society for Pharmacology and Experimental Therapeutics, Boston Jacoby H., Windrowski G. (Product Safety Lab.), Sakata K. (Creative Strategy, Inc.) and H. Maeda (Daiwa Pharmaceutical Toxicity in the Rat' 101st Annual Meeting of the American Gastroenterological Association, San Diego Jacoby H., Windrowski G. (Product Safety Lab.), Sakata K. (Creative Strategy, Inc.) and H. Maeda (Daiwa Pharmaceutical Co., Ltd.)

	Dec.	(Daiwa Pharmaceutical Co., Ltd.) "Immunostimulation and Cancer Prevention"
	Dec.	Thi International Congress on Anti-Aging & Biomedical Technologies, Las Vegas Ghoneum M. (UCLA/Drew University)
	Dec.	Tevaluation of MGN-3 (BioBran) with activation function of NK cell activity on Superoxide Scavenging Activity" 11 pageses Conference on Bio Therapy, Yokohama Tazawa K, Namikawa H, Oida S, Ito K, Yatsuzuka M,
		Koike J. (Toyama Medical and Pharmaceutical University), Masada M. (Chiba University) and H. Maeda (Daiwa Pharmaceutical Co., Ltd.)
	Sep.	"Modified Rice Bran Improves Glucose Tolerance in NIDDM Adult Rats Given Streptozocin as Neonates" Amrican College of Nutrition 40 th Annual Meeting, Washington DC
	ļ.,	Ohara I., Onai K (Kobe woman's University) and H. Maeda (Daiwa Pharmaceutical Co., Ltd.) "A Study of Active Oxygen Scavenging Activity of MGN-3
	Jul.	(<u>BioBran)*</u> Methods in Kampo Pharmacology, 5th Shirakaba-ko Symposium Kenji Tazawa, Hirohide Namikawa, Naoko Oida, Kayoko Ito, Miki Yatsuzuka, Jun Koike, Masahiro Masada, and Hiroaki
	Jul.	Maeda "Evaluation of MGN-3 (BioBran) with activation function of NK
		cell activity on Superoxide Scavenging Activity." 5th Symposium in Shirakaba Lake, Methods in Kampo Pharmacology, Nagano Tazawa K., Namikawa H., Oida S., Ito K., Yatsuzuka M., Koike J. (Toyama Medical and Pharmaceutical University), Masada M. (Chiba University) and H. Maeda (Daiwa Pharmaceutical Co., Ltd.)
	Jul.	Evaluation of MGN-3 (BioBran) on Superoxide Scavenging Activity. 6th Japanese Conference on Cancer Prevention, Tokyo Tazawa K., Namikawa H., Oida S., Ito K., Yatsuzuka M., Koike J. (Toyama Medical and Pharmaceutical University) and H. Maeda (Daiwa Pharmaceutical Co., Ltd.)
	Jul.	A Case in Which Rice Bran Arabinoxylan Was Used As A Supplemental Treatment When Curing Metastasis To Bones From Lung Cancer 2 nd Conference of Japanese Association for Alternative, Complementary and Traditional Medicine (JACT), Tokyo
		Sobajima T. (Hoshigaoka Welfare Annuity Hospital) and H. Maeda (Daiwa Pharmaceutical Co., Ltd.)
11998	Dec.	"NK Immunorestration of Cancer Patients by MGN-3, a Modified Arabinoxylan Rice Para (Study of 32 patients followed for up to 4 years)." [6th International Congress on Anti-Aging & Bio-Medical Technologies, Las Vegas
	Dec.	Ghoneum M., (UCLA/Drew University) "Active oxgen radical scavenging activity of the plant polysaccharide processed foodstuff BioBran" 3rd Japanese Society for Food Factors, Tokyo Tazawa K. (Toyama Medical and Pharmaceutical University)
	Oct.	and H. Maeda (Daiwa Pharmaceutical Co., Ltd.)" "Immunopotentiation by utilization of MGN-3 tissue" Congress on Anti-Aging Medicine in Nevada Ghoneum M., (UCLA/Drew University)
	Sep.	"NK cell activity by MGN-3" 26th Academy of Alternative Medicine of Cancer in LA Ghoneum M., (UCLA/Drew University)
	Aug.	"Synergistic Effect of Modified Arabinoxylane (MGN-3) and Low Dose of Recombinant IL-2 Human NK Cell Activity and TNF-α Production " American Academy of Anti - Aging Medicine, 1998 East Coast Conference, New Jersey Ghoneum M. and A. Jewett (UCLA/Drew University)
	Jun.	"MGN-3 Immunotherapy for the Treatment of Cancer." The First International Symposium on Disease Prevention by IP6 & Other Rice Components, Kyoto Ghoneum M. (UCLA/Drew University) and H. Maeda (Daiwa Pharmaceutical Co., Ltd.)
997	Sep.	"The Effect of MGN-3, An Arabinoxylan Compound, on Serum Lipid in Streptozotocin Induced Diabetic Rats." 38th American Meeting of Nutrition Annual Meeting, New York Ohara I, (Kobe Women's University) and H. Maeda (Daiwa Pharmaceutical Co., Ltd.)
1996	Jul	"Anti-HIV activity by MGN-3 In Vitro " 11th International AIDS Conference in Vancouver Ghoneum M and N. Galal (UCLA/Drew University)
	Jun	Teffect of Human Natural Killer Cell Activity and Interferon-γ Synthesis in vitro." ASBME/ASIP/AAJ JOINT MEETING in New Orleans Ghoneum M and N. Galal (UCLA/Drew University)
	Apr.	*TkK immunomodulatory function in 27 cancer patients by MGN-3, a modified arabinoxylan from rice bran." 87th Annual Meeting of the American Association for Cancer Research (AACR). Washington DC Ghoneum M and N. Galal (UCLA/Drew University)
1995	Nov.	Timmunomodulatory and Anti-Cancer Properties of (MGN-3), a modified xylose from rice bran, in 5 Patients with Breast Cancer." American Association for Cancer Research Special Conference in Baltimore Ghoneum M. (UCLA/Drew University)
	Mar.	Establishment of the extraction technology of a new physiologically active substance "MGN-3" in rice bran The start of basic tests on MGN-3
1992	Apr.	Development of a physiologically active substance started using basidiomycete The start of co-research on immunopotentiate material with Dr. M. Ghoneum, UCLA/Drew University

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 Ohara I., Onai K. and H. Maeda. 1999. "Modified Rice Bran, MGN-3, Improves Glucose Tolerance in NIDDM Adult Rats Given Streptozotocin as Neonates", Journal of the American College of Nutrition, Vol.18, No.5, Abstract 108,549.
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 Ohara I., Tabuchi R. and K. Onai. 2000. "Effects of Modified Rice Bran on Serum Lipids and Taste Preference in Streptozotocin-Induced Diabetic Rats", Nutrition Research, Vol. 20, No. 1, pp. 59-68.

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