(様式第11)

高度の医療技術の開発及び評価の実績

2 論文発表等の実績

2 編 义発表寺の 雑 誌 名	題名	発表者氏名	所属部門
	Human Herpes virus 8-negative primary effusion lymphoma with		10025.00
naematologica 93	BCL6 rearrangement in a patient with idiopathic CD4 positive T-lymphocytopenia.	ININO D	原研内科
Haematologica 93	Karyotype at diagnosis is the major prognostic factor predicting relapse-free survival for patients with Philadelphia chromosome-positive acute lymphoblastic leukemia treated with imatinib-combined chemotherapy		原研内科
nt J Hematol87	Diagnosis of acute myeloid leukemia according to the WHO clas sification in the Japan Adult Leukemia Study Group AML-97 pr otocol		原研内科
Scand J Clin Lab I vest 68	Usefulness of long-distance inverse polymerase chain reaction for molecular detection of 14q32 translocation in a clinical setting	Ishizaki A	原研内科
Retrovirology 5	Characteristic expression of HTLV-1 basic zipper factor (HBZ) tr anscripts in HTLV-1 provirus-positive cells		原研内科
	Expression of myeloperoxidase enhances the chemosensitivity of leukemia cells through the generation of reactive oxygen species and the nitration of protein	Sawayama Y	原研内科
	Genetic predisposition for monoclonal gammopathy of undetermined significance- reply 2	Iwanaga M	原研内科
2	Proposals for a grading system for diagnostic accuracy of myelo dysplastic syndromes		原研内科
	Allogeneic hematopoietic stem cell transplantation using reduced-i ntensity conditioning for adult T cell leukemia/lymphoma	Tanosaki R	原研内科
nternational Journa of Hematology. I	Japanese epidemiological survey with consensus statement on Jap anese guidelines for treatment of iron overload in bone marrow f ailure syndromes	Suzuki T	原研内科
a Phase I study in Japan. Int J Hema	A safety, pharmacokinetic and pharmacodynamic investigation of deferasirox (Exjade, ICL670) in patients with transfusion-depende nt anemias and iron-overload	Miyazawa K	原研内科
Eur J Haematol81	Foxp3 expression on normal and leukemic CD4+CD25+ T cells i mplicated in human T-cell leukemia virus type-1 is inconsistent with Treg cells	Abe M	原研内科
nt J Oncol 33	Autocrine and/or paracrine growth of aggressive ATLL cells caus ed by HGF and c-Met	Onimaru Y	原研内科
n nationwide surve 7 in Japan. Leuke mia 22	Myelodysplastic syndrome with chromosome 5 abnormalities	Tasaka T	原研内科
a follow-up study i a Kyushu. Br J Ha ematol 143		Ishitsuka K	原研内科
Br J Hematol 143	Prospective monitoring of BCR-ABL1 transcript levels in patient s with Philadelphia chromosome-positive acute lymphoblastic leuk aemia undergoing imatinib-combined chemotherapy		原研内科
	Adhesion-dependent growth of primary adult T cell leukemia cell s with down-regulation of HTLV-I p40Tax protein: a novel in vitro model of the growth of acute ATL cells		原研内科
		Fukushima T	原研内科
	Anti-p53 autoantibody in systemic sclerosis: association with limited cutaneous systemic sclerosis		皮膚科
Am J Pathol 17 2	CD19 regulates skin and lung fibrosis via TLR signalin g in a bleomycin-induced scleroderma model	A	
Clin Exp Immnu ol 153	Involvement of gaseous low molecular monoxides in the cutaneous reverse passive Arthus reaction: cytoprotective action of carbon monoxide	Shimizu K	皮膚科

Arthritis Rheum CD19 regulates the development of bleomycin-indu	iced Komura K	皮膚科
58 pulmonary fibrosis in a mouse model Ann Rheum DisBlockade of CD40-CD40 ligand interactions attenuat 67 kin fibrosis and autoimmunity in the tight-skin mouse	es sKomura K	皮膚科
Clin Exp Rheum Autoantibody against a protease domain of caspase- atol 26 patients with systemic sclerosis	8 in Yamaoka 7	皮膚科
J Rheumatol 35 Increased serum interleukin 23 in patients with systems sclerosis	emicKomura K	皮膚科
Arch Dermatol 1 Correlation of IgE autoantibody to BP180 with a se 44 form of bullous pemphigoid	evereIwata Y	皮膚科
Clin Exp Derma Elevation of IgG levels is a serological indicator for tol 33 Imonary fibrosis in systemic sclerosis with anti-top merase I antibodies and those with anticentromere and odv	oiso	皮膚科
Is systemic sclerClinical association of serum interleukin-17 levels in osis a Th17 disestemic sclerosis ase? J Dermatol Sci 50	n syMurata M	皮膚科
J Invest Dermat The Loss of MCP-1 attenuates cutaneous ischemia-r ol 128 fusion injury in a mouse model of pressure ulcer	eperSaito Y	皮膚科
J Rheumatol 35 Elevation of serum lymphotactin levels in patients systemic sclerosis	withMuroi E	皮膚科
J Appl Toxicol Increased levels of urinary nitrite and nitrotyrosine i usho victims 40 years after accidental poisoning wi olychlorinated biphenyls in Nagasaki, Japan	n YShimizu K th p	皮膚科
association with Clinical significance of serum hyaluronan levels in disease severity, emic sclerosis J Rheumatol 35	systYoshizaki A	皮膚科
J Investig AllergEmedastine difumarate inhibits histamine-induced colol Clin Immunoln synthesis in dermal fibroblasts	llageMurota H	皮膚科
Clin Exp Rheum Serum levels of heat shock protein 70, a biomarker atol 26 cellular stress, are elevated in patients with systemic erosis: association with fibrosis and vascular damage	e sel	皮膚科
J Rheumatol 35 Increased serum soluble OX40 in patients with systems of sclerosis	emic Komura K	
Br J Dermatol 1 The clinical relegance of serum antinuclear antibod n Japanese patients with systemic sclerosis	ies iHamaguch Y	皮膚科
Exp Dermatol 1 Elevated serum levels of APRIL, but not BAFF, in ents with atopic dermatitis	patiMatsushita T	皮膚科
Dermatology 216A case of acute cutaneous graft-versus-host disease icking psoriasis vulgaris	T	
Rheumatol Int 2A case of mixed connective tissue disease complicate with hypertrophic obstructive cardiomyopathy	ated Nakamura H	皮膚科
Biochem BiophyAssociation of IL-10 receptor 2 (IL10RB) SNP with s Res Commun stemic sclerosis 373	h syHikami K	皮膚科
J Rheumatol 35 Increased serum levels of N(epsilon)-(hexanoyl)lysin new marker of oxidative stress, in systemic scleros		皮膚科
J Dermatol 35 Five cases of necrotizing fasciitis: Lack of skin in matory signs as a clinical clue for the fulminant type	flamIwata Y	皮膚科
Possible role in Elevated serum insulin-like growth factor (IGF-1) a development of GF binding protein-3 levels in patients with systemi fibrosis. J Rheulerosis matol 35	nd IHamaguch	i皮膚科
Frontiers in bios The roles of chemokines in leukocyte recruitment a cience 13 ibrosis in systemic sclerosis	nd fHasegawa M	皮膚科
Mol Cell Biochem Long-term exposure of human renal carcinoma cells to PD 9 induces epithelial-mesenchymal transition-like phenotype ar hanced motility		泌尿器科
case report. J Pedia Giant cystic meconium pertonitits associated with a cloacal str Surg 43 aly	anom Hamada T	泌尿器科

bpy-guided percutaneous biopsy of renal masses Eur J Endocrinol Analysis of mRNA expression for steroidogenic enzymes in the Shigematsu 泌尿器科 Shigematsu 泌尿器科 沙皮脂質 Shigematsu 沙皮脂質 沙		Lymphangiogenesis and angiogenesis in conventional renal cell c	Iwata T	泌尿器科
Dimmunohistochemistry. Urology 71 Eur Urol 53				
Editorial comment on: Diagnostic accuracy of computed tomogra Miyata Y phy-guided percutaneous biopsy of renal masses Eur J Endocrinol I Analysis of mRNA expression for steroidogenic enzymes in the r Shigematsu & Rata Med Nagasaki Small cell carcinoma of the ureter with malignant lymphoma casRyu Y is report and literature review. J Pediatr Surg 43 a new technique to prevent radiation injury for pediatric patients/Ohno Y wit advanced pelvic tumors J Cancer Res Clin Evaluation of quality of life in patients with previously untreated Arai Y advanced prostate cancer receiving maximum androgen blockade therapy or LHRHa monotherapy: a multicenter, randomized, double-blind, comarative study J Urol 180 Validation of Partin tabels and development of preoperative nomNaito S ogram for Japanese patients with clinically localized prostate cancer using 2005 International Society of Urological Pathology consensus on Gleason grading: data from the Clinicopathological Research Group for Localized Prostate Cancer. Eur Urol 53 Core biopsies of renal tumors: A study on diagnostic accuracy, Miyata Y interoserver, and intraobserver variability of Croup for Localized Prostate Cancer. Eur Urol 53 Core biopsies of renal tumors: A study on diagnostic accuracy, Miyata Y interoserver, and intraobserver variability of the prostate cancer cycled by the prostate cancer in the properties of the prostate cancer in the properties of the prostate and prostate cancer in the properties of the prostate cancer in the properties of	And State Control of the control of the state of the stat			
Ear Urol 53				1
byl-guided percutaneous biopsy of renal masses Eur J Endocrinol Analysis of mRNA expression for steroidogenic enzymes in the Shigematsu 泌尿器科				
Eur J Endocrinol Analysis of mRNA expression for steroidogenic enzymes in the Shigematsu 泌尿器科 Shall cardreal cortices attached to adrenocortical adenomas (emport and literature review.)	Eur Urol 53		Miyata Y	泌尿器科
Se maining adrenal cortices attached to adrenocortical adenomas K	Fur I Endocrinol 1		Shigematsu	沙尼盟到
Acta Med Nagasakismall cell carcinoma of the ureter with malignant lymphoma casRyu Y caport and literature review. I Pediatr Surg 43 a new technique to prevent radiation injury for pediatric patients Ohno Y wit advanced pelvic tumors I Cancer Res Clin Evaluation of quality of life in patients with previously untreated Arai Y advanced prostate cancer receiving maximum androgen blockade therapy or LHRHa monotherapy: a multicenter, randomized, dou ble-blind, comarative study I Urol 180 Validation of Partin tabels and development of preoperative nomNaito S ogram for Japanese patients with clinically localized prostate can cer using 2005 International Society of Urological Pathology consensus on Gleason grading: data from the Clinicopathological Research Group for Localized Prostate Cancer. Eur Urol 53 Core biospies of renal tumors: A study on diagnostic accuracy, imiyata Y netrobserver, and intraobserver variability I Ocular PharmacBreakdown evaluation of corneal epithelial barrier caused by antiNakashima allergic cycdrops using an electrophysiologic method M Otolaryngol Head Influence of topical application of basic fibroblast growth factor Kase K Neck Surg 138 upon inner ear Auris Nasus Laryn Cochlear implantation on prelingually deafened adults v 35 Eur Arch Otorhinol Topical application of Faluorouracil on attic cholesteatoma result Yamamoto-F Jaßmight anyngol 265 sin downregulation of keratinocyte growth factor and reduction wkuda T of proliferative activity and sama reconstruction technique Neuck Surg 138 Neuroscience 151 The olfactory conditioning in the early postnatal period stimulateSo K defect of a large-sized silicone sheet upon recovery of mastoid aKazama K eration after mastoidectomy. Laryngoscope 118 Investigation of pharyngeal swallowing function using high-resolu Takasaki K in mamomentry. Laryngoscope 118 Investigation of pharyngeal swallowing function using high-resolu Takasaki K in mamomentry. Laryngoscope 118 Investigation of pharyngeal swallowing function using high-resolu Takas			K	化加入石
e report and literature review. J Pediatr Surg 43 a new technique to prevent radiation injury for pediatric patients Ohno Y wir advanced pelvic tumors J Cancer Res Clin Evaluation of quality of life in patients with previously untreated Arai Y advanced pelvic tumors Oncol 134			Rva V	沙尼盟到
J Pediatr Surg 43 a new technique to prevent radiation injury for pediatric patients Ohno Y wit advanced pelvic tumors J Cancer Res Clin Evaluation of quality of life in patients with previously untreated Arai Y advanced prostate cancer receiving maximum androgen blockade therapy or LHRHa monotherapy: a multicenter, randomized, dou ble-blind, comarative study J Urol 180 Validation of Partin tabels and development of preoperative nomNaito S ogram for Japanese patients with clinically localized prostate can cer using 2005 International Society of Urological Pathology consensus on Gleason grading: data from the Clinicopathological Research Group for Localized Prostate Cancer. Eur Urol 53 Core biospies of renal tumors: A study on diagnostic accuracy, indivata Y netrobserver, and intrabserver variability J Ocular Pharmac Breakdown evaluation of corneal epithelial barrier caused by anti Nakashi ma lalergic eyedrops using an electrophysiologic method Ottolaryngol Head Influence of topical application of basic fibroblast growth factor Kase K upon inner ear Auris Nasus Laryn Cochlear implantation on prelingually deafened adults X 35 Eur Arch Otorhinol Topical application of 5-fluorouracil on attic cholesteatoma result/Yamamoto-F Japanekaryngol 265 S in downregulation of keratinocyte growth factor and reduction ukuda T of proliferative activity Otolaryngol Head Surgical anatomy of the sphenoid sinus on the CT using multiplenatsu K anar construction technique Neck Surg 138 Neuroscience 151 The olfactory conditioning in the early postnatal period stimulateSo K d neural stem/progenior cells in the subventricular zone and increased neurogenesis in the olfactory bulb of rats Otolaryngol Head Effect of a large-sized silicone sheet upon recovery of mastoid dexazama K eration after mastoidectomy. Laryngoscope 118 In Patulous Eustachian Tube Complicated With Amyotrophic Lifakasaki K in mamomometry. Laryngoscope 118 In Patulous Eustachian Tube Complicated With Amyotrophic Lifakasaki K in mamomometry. Laryngoscope 149 Life-lon			Kyu I	泌
Mit advanced pelvic tumors J Cancer Res Clin Oncol 134 Audvanced prostate cancer receiving maximum androgen blockade therapy or LHRHa monotherapy: a multicenter, randomized, dou ble-blind, comarative study J Urol 180 Validation of Partin tabels and development of preoperative nom Naito S ogram for Japanese patients with clinically localized prostate can cer using 2005 International Society of Urological Pathology consensus on Gleason grading: data from the Clinicopathological Research Group for Localized Prostate Cancer. Eur Urol 53 Core biopsies of renal tumors: A study on diagnostic accuracy, Miyata Y nerobserver, and intrabservery variability J Ocular Pharmace Breakdown evaluation of corneal epithelial barrier caused by anti Nakashi ma allergic eyedrops using an electrophysiologic method Otolaryngol Head Influence of topical application of basic fibroblast growth factor Kase K ps. 235 Eur Arch Otorhinol Topical application of 5-fluorouracil on attic cholesteatoma result Yasmamoto-F and Continuol Topical application of Keratinocyte growth factor and reduction ukuda T of proliferative activity Otolaryngol Head Surgical anatomy of the sphenoid sinus on the CT using multip Enatsu K ps. 245 Diagnoscope 118 Neuroscience 151 The olfactory conditioning in the early postnatal period stimulate So K deck Surg 138 Neuroscience 151 The Patulous Eustachian Tube Complicated With Amyotrophic LTakasaki K ateral Sclerosis: A Video Clip Demonstration Audiol Neurosol Expression of the Osmotically Responsive Cationic Channel TRP Kumagami H ps. 44 Audion Neuroscience 181 The Patulous Eustachian Tube Complicated With Amyotrophic LTakasaki K ateral Sclerosis: A Video Clip Demonstration Audiol Neurosol Expression of the Osmotically Responsive Cationic Channel TRP Kumagami H ps. 44 Audiol Neurosol MR imaging criteria for the prediction of extranodal spread of m Kimura Y extention adults Laryngoscope 149 Life-long caloric restriction reveals biphasic and dimorphic effect Tatsumi S so nbone metabolism in rodents			O1 V	>> = 100 4V
Oncol 134	J Pediatr Surg 43		Onno Y	泌尿器科
Oncol 134	J Cancer Res Clin	Evaluation of quality of life in patients with previously untreated	Arai Y	泌尿器科
therapy or LHRHa monotherapy: a multicenter, randomized, double-blind, comarative study I Urol 180 Validation of Partin tabels and development of preoperative nom Naito S ogram for Japanese patients with clinically localized prostate can cer using 2005 International Society of Urological Pathology con sensus on Gleason grading: data from the Clinicopathological Research Group for Localized Prostate Cancer. Eur Urol 53 Core biopsies of renal tumors: A study on diagnostic accuracy, Miyata Y patrobserver, and intraobserver variability J Ocular PharmacBreakdown evaluation of corneal epithelial barrier caused by anti-Nakashima lips of the patrophysiologic method of the patro	Oncol 134	advanced prostate cancer receiving maximum androgen blockade		D= 24 · A= 1 ·
ble-blind, comarative study Validation of Partin tabels and development of preoperative nom Naito S ogram for Japanese patients with clinically localized prostate can cer using 2005 International Society of Urological Pathology con sensus on Gleason grading: data from the Clinicopathological Research Group for Localized Prostate Cancer. Eur Urol 53 Core biopsies of renal tumors: A study on diagnostic accuracy, image and intraobserver variability of the Postate Cancer. Eur Urol 53 Core biopsies of renal tumors: A study on diagnostic accuracy, image and intraobserver variability of the Postate Cancer. Eur Urol 54 Core biopsies of renal tumors: A study on diagnostic accuracy, image and intraobserver variability of the Postate Cancer. Eur Urol 55 Core biopsies of renal tumors: A study on diagnostic accuracy, image and intraobserver variability of the Postate Cancer. Eur Urol 56 Core biopsies of renal tumors: A study on diagnostic accuracy, image and intraobserver variability of Urol Treat and Internation of Corneal epithelial barrier caused by antipartic particles of the Postate Cancer. Eur Urol 57 Core biopsies of renal tumors: A study on diagnostic accuracy, image and intraobserver variability of Urol Treat and Internation of Corneal epithelial barrier caused by antipartic particles of the Postate Variability of Urol Treat and Internation of Corneal epithelial barrier caused by antipartic particles of Urol Treat and Internation of Corneal epithelial barrier caused by antipartic particles of Urol Treat and Internation of Corneal epithelial barrier caused by antipartic accuracy, image and Internation of Corneal epithelial barrier caused by antipartic particles of Urol Treat and Internation of Corneal epithelial barrier caused by antipartic and Internation of Postate Cancer in the Corneal epithelial barrier caused by antipartic causer in the Apage of Urol Treat and Internation of Postate Cancer in the enck Surg 18 and Internation of Postate Cancer in the neck Surg 18 antipartic particles of Internation of Apa				
Validation of Partin tabels and development of preoperative nomNaito S ogram for Japanese patients with clinically localized prostate can cer using 2005 International Society of Urological Pathology con sensus on Gleason grading: data from the Clinicopathological Research Group for Localized Prostate Cancer. Eur Urol 53 Core biopsies of renal tumors: A study on diagnostic accuracy, imaginary and terrobserver, and intraobserver variability. J Ocular PharmacBreakdown evaluation of corneal epithelial barrier caused by antial allergic eyedrops using an electrophysiologic method. J Otolaryngol Head Influence of topical application of basic fibroblast growth factor Nase K upon inner ear Auris Nasus Laryn Cochlear implantation on prelingually deafened adults y as 35 your incorporation of S-fluorouracil on attic cholesteatoma result Yamamoto-F of proliferative activity. Otolaryngol Head Surgical anatomy of the sphenoid sinus on the CT using multiplenatus K anar reconstruction technique neurol factory conditioning in the early postnatal period stimulateSo K d neural stem/progenitor cells in the subventricular zone and increased neurogenesis in the olfactory bulb of rats Otolaryngol Head Effect of a large-sized silicone sheet upon recovery of mastoid a Kazama K eration after mastoidectomy. Laryngoscope 118 Investigation of pharyngeal swallowing function using high-resolu Takasaki K tion manometry. Laryngoscope 118 The Patulous Eustachian Tube Complicated With Amyotrophic L Takasaki K tion manometry. Laryngoscope 118 The Patulous Eustachian Tube Complicated With Amyotrophic L Takasaki K tion manometry. Am J Neuroradiol MR imaging criteria for the prediction of extranodal spread of mKimura Y etastatic cancer in the neck way the proposal proportion of the proposal proportion of the proposal proportion in rodents way and peripheral Engelke K apprentices of iron oxide for the detection of carotid plaque the proposal pr				
ogram for Japanese patients with clinically localized prostate can cer using 2005 International Society of Urological Pathology con sensus on Gleason grading: data from the Clinicopathological Research Group for Localized Prostate Cancer. Eur Urol 53 Core biopsies of renal tumors: A study on diagnostic accuracy, iMiyata Y nterobserver, and intraobserver variability J Ocular PharmacBreakdown evaluation of corneal epithelial barrier caused by antiNakashima allergic eyedrops using an electrophysiologic method Otolaryngol Head Influence of topical application of basic fibroblast growth factor upon inner ear upon inner ear upon inner ear upon inner ear and the post of th	I Urol 180		Naito S	沙尼男利.
cer using 2005 International Society of Urological Pathology consensus on Gleason grading: data from the Clinicopathological Research Group for Localized Prostate Cancer. Eur Urol 53 Core biopsies of renal tumors: A study on diagnostic accuracy, Miyata Y nterobserver, and intraobserver variability J Ocular Pharmac Breakdown evaluation of corneal epithelial barrier caused by anti Nakashima allergic eyedrops using an electrophysiologic method Otolaryngol Head Influence of topical application of basic fibroblast growth factor Kase K upon inner ear Auris Nasus Laryn Cochlear implantation on prelingually deafened adults Nakashima property of the property of the property of proliferative activity Otolaryngol Head Surgical anatomy of the sphenoid sinus on the CT using multiplenatsu K psymbol sin downregulation of keratinocyte growth factor and reduction ukuda T of proliferative activity Otolaryngol Head Surgical anatomy of the sphenoid sinus on the CT using multiplenatsu K psymbol sinus on the conditioning in the early postnatal period stimulate So K d neural stem/pro	5 0101 100			化水石
sensus on Gleason grading: data from the Clinicopathological Research Group for Localized Prostate Cancer. Eur Urol 53 Core biopsies of renal tumors: A study on diagnostic accuracy, interobserver, and intraobserver variability J Ocular Pharmac Breakdown evaluation of corneal epithelial barrier caused by antiNakashima allergic eyedrops using an electrophysiologic method Motolaryngol Head Influence of topical application of basic fibroblast growth factor Kase Kupon inner ear Auris Nasus Laryn Cochlear implantation on prelingually deafened adults Yoshida Humitian yarnyngol 265 sin downregulation of 5-fluorouracil on attic cholesteatoma result Yamamoto-Fagingment aryngol 265 sin downregulation of keratinocyte growth factor and reduction ukuda Tof proliferative activity of proliferative activity of proliferative activity of proliferative activity of proliferative activity and reconstruction technique Neck Surg 138 anar reconstruction technique Neuroscience 151 The olfactory conditioning in the early postnatal period stimulate So Kdeneural stem/progenitor cells in the subventricular zone and increased neurogenesis in the olfactory bulb of rats Otolaryngol Head Effect of a large-sized silicone sheet upon recovery of mastoid aKazama Keration after mastoidectomy. Laryngoscope 118 Investigation of pharyngeal swallowing function using high-resolu Takasaki Katara Sclerosis: A Video Clip Demonstration Audiol Neurootol Expression of the Osmotically Responsive Cationic Channel TRP Kumagami Hametal Sclerosis: A Video Clip Demonstration Audiol Neurootol Expression of the Osmotically Responsive Cationic Channel TRP Kumagami Hametal Sclerosis: A Video Clip Demonstration Audiol Neurootol Main maging criteria for the prediction of extranodal spread of mKimura Yetastatic cancer in the neck The 2007 ISCD off Clinical use of quantitative computed tomography and peripheral quantitative computed tomography and peripheral quantitative computed tomography and peripheral properation of the protein of the protein of the prot				
Bur Urol 53 Core biopsies of renal tumors: A study on diagnostic accuracy, Miyata Y nterobserver, and intraobserver variability J Ocular Pharmac Breakdown evaluation of corneal epithelial barrier caused by anti Nakashima allergic cyedrops using an electrophysiologic method Otolaryngol Head Influence of topical application of basic fibroblast growth factor Kase K upon inner ear Auris Nasus Laryn Cochlear implantation on prelingually deafened adults X 35 Eur Arch Otorhinol Topical application of 5-fluorouracil on attic cholesteatoma result/Yamamoto-Faryngol 265 s in downregulation of fo-fluorouracil on attic cholesteatoma result/Yamamoto-Faryngol 265 s in downregulation of keratinocyte growth factor and reduction ukuda T of proliferative activity Otolaryngol Head Surgical anatomy of the sphenoid sinus on the CT using multiplenatus K and neural stem/progenitor cells in the subventricular zone and increased neurogenesis in the olfactory bulb of rats Otolaryngol Head Effect of a large-sized silicone sheet upon recovery of mastoid a Kazama K ton manometry. Laryngoscope 118 Investigation of pharyngeal swallowing function using high-resolu Takasaki K ton manometry. Laryngoscope 118 Investigation of pharyngeal swallowing function using high-resolu Takasaki K ton manometry. Laryngoscope 118 Investigation of pharyngeal swallowing function using high-resolu Takasaki K ton manometry. Laryngoscope 118 Investigation of pharyngeal swallowing function using high-resolu Takasaki K ton manometry. Laryngoscope 118 Investigation of pharyngeal swallowing function using high-resolu Takasaki K ton manometry. Laryngoscope 118 Investigation of pharyngeal swallowing function using high-resolu Takasaki K ton manometry. Laryngoscope 118 Investigation of pharyngeal swallowing function using high-resolu Takasaki K ton manometry. Laryngoscope 118 Investigation of pharyngeal swallowing function using high-resolu Takasaki K ton manometry. Laryngoscope 118 Investigation of the Osmotically Responsive Cationic Channel TRPKumagami H plangenging in				
Eur Urol 53 Core biopsies of renal tumors: A study on diagnostic accuracy, interobserver, and intraobserver variability J Ocular PharmacBreakdown evaluation of corneal epithelial barrier caused by antil Nakashima allergic eyedrops using an electrophysiologic method Otolaryngol Head Influence of topical application of basic fibroblast growth factor Kase K Neck Surg 138 upon inner ear Auris Nasus Laryn Cochlear implantation on prelingually deafened adults x 35 Eur Arch Otorhinol Topical application of 5-fluorouracil on attic cholesteatoma result Yamamoto-F aryngol 265 sin downregulation of keratinocyte growth factor and reduction usuda T of proliferative activity Otolaryngol Head Neck Surg 138 Neuroscience 151 The olfactory conditioning in the early postnatal period stimulate So K d neural stem/progenitor cells in the subventricular zone and increased neurogenesis in the olfactory bulb of rats Otolaryngol Head Effect of a large-sized silicone sheet upon recovery of mastoid aKazama K Investigation of pharyngeal swallowing function using high-resolu Takasaki K tion manometry. Laryngoscope 118 In Patulous Eustachian Tube Complicated With Amyotrophic L Takasaki K tion manometry. Laryngoscope 118 In Patulous Eustachian Tube Complicated With Amyotrophic L Takasaki K ateral Sclerosis: A Video Clip Demonstration Audiol Neurootol Expression of the Osmotically Responsive Cationic Channel TRP Kumagami H pagmigkal Audiol Neurootol Expression of the Osmotically Responsive Cationic Channel TRP Kumagami H pagmigkal Audiol Neurootol Expression of the Osmotically Responsive Cationic Channel TRP Kumagami H pagmigkal Audiol Neurootol Expression of the Osmotically Responsive Cationic Channel TRP Kumagami H pagmigkal Audiol Neurootol Expression of the Osmotically Responsive Cationic Channel TRP Kumagami H pagmigkal Audiol Neurootol Expression of the Osmotically Responsive Cationic Channel TRP Kumagami H pagmigkal Audiol Neurootol Expression of the Osmotically Responsive Cationic Channel TRP Kumagami H				a
merobserver, and intraobserver variability I) Ocular Pharmac Breakdown evaluation of corneal epithelial barrier caused by antiNakashima llt	F. II 1 62		N 4 : 1 - N 7	134 E3 00 44
Docular Pharmac Breakdown evaluation of corneal epithelial barrier caused by anti Nakashima Bleffect Charles Bleffect Albert Bleffect Bl	Eur Urol 53		Miyata Y	泌尿器科
allergic eyedrops using an electrophysiologic method M Otolaryngol Head Influence of topical application of basic fibroblast growth factor Kase K Neck Surg 138 Auris Nasus Laryn Cochlear implantation on prelingually deafened adults Yoshida H x x 35 Eur Arch Otorhinol Topical application of 5-fluorouracil on attic cholesteatoma result Yamamoto-F Ipp Imperatory and profile application of Keratinocyte growth factor and reduction ukuda T of proliferative activity Otolaryngol Head Surgical anatomy of the sphenoid sinus on the CT using multiple Enatsu K anar reconstruction technique Neck Surg 138 Neuroscience 151 The olfactory conditioning in the early postnatal period stimulate So K d neural stem/progenitor cells in the subventricular zone and increased neurogenesis in the olfactory bulb of rats Otolaryngol Head Reffect of a large-sized silicone sheet upon recovery of mastoid a Kazama K eration after mastoidectomy. Laryngoscope 118 Laryngoscope 118 Laryngoscope 118 The Patulous Eustachian Tube Complicated With Amyotrophic LTakasaki K ateral Sclerosis: A Video Clip Demonstration Audiol Neurootol I Expression of the Osmotically Responsive Cationic Channel TRP Kumagami H Jamuk 1 Expression of the Osmotically Responsive Cationic Channel TRP Kumagami H Jamuk 1 Expression of the Osmotically Responsive Cationic Channel TRP Kumagami H Jamuk 1 Expression of the Osmotically Responsive Cationic Channel TRP Kumagami H Jamuk 1 Expression of the Osmotically Responsive Cationic Channel TRP Kumagami H Jamuk 1 Expression of the Osmotically Responsive Cationic Channel TRP Kumagami H Jamuk 1 Expression of the Osmotically Responsive Cationic Channel TRP Kumagami H Jamuk 1 Expression of the Osmotically Responsive Cationic Channel TRP Kumagami H Jamuk 1 Expression of the Osmotically Responsive Cationic Channel TRP Kumagami H Jamuk 1 Expression of the Osmotically Responsive Cationic Channel TRP Kumagami H Jamuk 1 Expression of the Osmotically Responsive Cationic Channel TRP Kumagami H Jamuk 1 Expression of the Osmotically Responsive Cat				MD-3
Otolaryngol Head Influence of topical application of basic fibroblast growth factor Kase K upon inner ear Loryn Cochlear implantation on prelingually deafened adults Yoshida H x 35 Eur Arch Otorhinol Topical application of 5-fluorouracil on attic cholesteatoma result Yamamoto-F arryngol 265 s in downregulation of keratinocyte growth factor and reduction with a for proliferative activity Otolaryngol Head Surgical anatomy of the sphenoid sinus on the CT using multiplenatsu K anar reconstruction technique The olfactory conditioning in the early postnatal period stimulate So K d neural stem/progenitor cells in the subventricular zone and increased neurogenesis in the olfactory bulb of rats Otolaryngol Head Effect of a large-sized silicone sheet upon recovery of mastoid aKazama K punch a cration after mastoidectomy. Laryngoscope 118 Investigation of pharyngeal swallowing function using high-resolu Takasaki K tion manometry. Laryngoscope 118 Investigation of pharyngeal swallowing function using high-resolu Takasaki K ateral Sclerosis: A Video Clip Demonstration Audiol Neurootol 1 Expression of the Osmotically Responsive Cationic Channel TRPKumagami H Jpunch ateral Sclerosis: A Video Clip Demonstration Audiol Neuroadiol Expression of the Osmotically Responsive Cationic Channel TRPKumagami H Jpunch ateral Sclerosis: A Video Clip Demonstration Am J Neuroradiol Ma imaging criteria for the prediction of extranodal spread of mKimura Y etastatic cancer in the neck The 2007 ISCD off Clinical use of quantitative computed tomography and peripheral Engelke K quantitative computed tomography in the management of osteopor osis in adults Internal Med 47 Magnetic resonance imaging in a patient with peripartum cardio Kawano H myopathy. Endocrinology 149 Life-long caloric restriction reveals biphasic and dimorphic effect Tatsumi S on bone metabolism in rodents Neurol Med Chir 4Potential of magnetic resonance plaque imaging using superparam Kawahara I kyshapa agnetic particles of iron oxide for the detection of carotid p			Nakashima	眼科
Week Surg 138 upon inner ear Auris Nasus Laryn Cochlear implantation on prelingually deafened adults x 35 Eur Arch Otorhinol Topical application of 5-fluorouracil on attic cholesteatoma resultYamamoto-F in downregulation of keratinocyte growth factor and reduction ukuda T of proliferative activity Otolaryngol Head Surgical anatomy of the sphenoid sinus on the CT using multiplenatsu K anar reconstruction technique Neck Surg 138 Neuroscience 151 The olfactory conditioning in the early postnatal period stimulate So K deration after mastoidectomy. Laryngol Head Effect of a large-sized silicone sheet upon recovery of mastoid aKazama K eration after mastoidectomy. Laryngoscope 118 Investigation of pharyngeal swallowing function using high-resolu Takasaki K ion manometry. Laryngoscope 118 The Patulous Eustachian Tube Complicated With Amyotrophic Lakasaki K ion manometry. Laryngoscope 118 The Patulous Eustachian Tube Complicated With Amyotrophic Lakasaki K ion manometry. Audiol Neurootol Expression of the Osmotically Responsive Cationic Channel TRP Kumagami H Jagungka Y in the Endolymphatic Sac Am J Neuroradiol MR imaging criteria for the prediction of extranodal spread of mKimura Y etastatic cancer in the neck The 2007 ISCD off Clinical use of quantitative computed tomography and peripheral quantitative compute			M	
Auris Nasus Laryn Cochlear implantation on prelingually deafened adults x 35 Eur Arch Otorhinol Topical application of 5-fluorouracil on attic cholesteatoma result Yamamoto-F 耳鼻咽喉科 of proliferative activity Otolaryngol Head Surgical anatomy of the sphenoid sinus on the CT using multipl Enatsu K neck Surg 138 Neuroscience 151 The olfactory conditioning in the early postnatal period stimulate So K d neural stem/progenitor cells in the subventricular zone and increased neurogenesis in the olfactory bulb of rats Otolaryngol Head Effect of a large-sized silicone sheet upon recovery of mastoid a Kazama K eration after mastoidectomy. Laryngoscope 118 Investigation of pharyngeal swallowing function using high-resolu Takasaki K ateral Sclerosis: A Video Clip Demonstration Audiol Neurootol I Expression of the Osmotically Responsive Cationic Channel TRP Kumagami H 耳鼻咽喉科 V4 in the Endolymphatic Sac Am J Neuroradiol MR imaging criteria for the prediction of extranodal spread of m Kimura Y etastatic cancer in the neck The 2007 ISCD offClinical use of quantitative computed tomography and peripheral Engelke K quantitative computed tomography in the management of osteopor osis in adults Internal Med 47 Magnetic resonance imaging in a patient with peripartum cardio Kawano H myopathy. Endocrinology 149 Life-long caloric restriction reveals biphasic and dimorphic effect Tatsumi S so home metabolism in rodents Neurol Med Chir 4Potential of magnetic resonance plaque imaging using superparamKawahara I agnetic particles of iron oxide for the detection of carotid plaque Clin Neurol Neuros Recanalization after endovascular occlusion of a dissecting aneury Horie N wishapatur 110	Otolaryngol Head		Kase K	耳鼻咽喉科
Eur Arch Otorhinol Topical application of 5-fluorouracil on attic cholesteatoma result Yamamoto-Faryngol 265 sin downregulation of keratinocyte growth factor and reduction ukuda T of proliferative activity Otolaryngol Head Neck Surg 138 anar reconstruction technique The olfactory conditioning in the early postnatal period stimulate So K d neural stem/progenitor cells in the subventricular zone and increased neurogenesis in the olfactory bulb of rats Otolaryngol Head Effect of a large-sized silicone sheet upon recovery of mastoid a Kazama K eration after mastoidectomy. Laryngoscope 118 Investigation of pharyngeal swallowing function using high-resolu ton manometry. Laryngoscope 118 The Patulous Eustachian Tube Complicated With Amyotrophic LTakasaki K ateral Sclerosis: A Video Clip Demonstration Audiol Neurootol I Expression of the Osmotically Responsive Cationic Channel TRP Kumagami H pharynges and Neuroradiol MR imaging criteria for the prediction of extranodal spread of mKimura Y etastatic cancer in the neck Am J Neuroradiol MR imaging criteria for the prediction of extranodal spread of mKimura Y etastatic cancer in the neck The 2007 ISCD off Clinical use of quantitative computed tomography and peripheral quantitative computed tomography in the management of osteoporosis in adults Internal Med 47 Magnetic resonance imaging in a patient with peripartum cardio Kawano H myopathy. Endocrinology 149 Life-long caloric restriction reveals biphasic and dimorphic effect Tatsumi S on bone metabolism in rodents Neurol Med Chir 4 Potential of magnetic resonance plaque imaging using superparam Kawahara I agnetic particles of iron oxide for the detection of carotid plaque Clin Neurol Neurol Neuros Recanalization after endovascular occlusion of a dissecting aneury Horie N by \$\frac{1}{2}\$ by \$\frac{1}{2}\$ more the detection of carotid plaque Clin Neurol Neurol Neuros Recanalization after endovascular occlusion of a dissecting aneury Horie N by \$\frac{1}{2}\$ by \$\frac{1}{2}\$ more the detection of carotid plaque	Neck Surg 138	upon inner ear		
Eur Arch Otorhinol Topical application of 5-fluorouracil on attic cholesteatoma result Yamamoto-F耳鼻咽喉彩 sin downregulation of keratinocyte growth factor and reduction ukuda T of proliferative activity Otolaryngol Head Neck Surg 138 Neuroscience 151 The olfactory conditioning in the early postnatal period stimulated A neural stem/progenitor cells in the subventricular zone and increased neurogenesis in the olfactory bulb of rats Otolaryngol Head Neck Surg 138 Laryngoscope 118 Laryngoscope 118 Laryngoscope 118 The Patulous Eustachian Tube Complicated With Amyotrophic L Takasaki K ateral Sclerosis: A Video Clip Demonstration Audiol Neurootol I Expression of the Osmotically Responsive Cationic Channel TRP Kumagami H 耳鼻咽喉彩		Cochlear implantation on prelingually deafened adults	Yoshida H	耳鼻咽喉科
s in downregulation of keratinocyte growth factor and reduction ukuda T of proliferative activity Otolaryngol Head Surgical anatomy of the sphenoid sinus on the CT using multipl Enatsu K anar reconstruction technique Neuroscience 151 The olfactory conditioning in the early postnatal period stimulate of neural stem/progenitor cells in the subventricular zone and increased neurogenesis in the olfactory bulb of rats Otolaryngol Head Effect of a large-sized silicone sheet upon recovery of mastoid a Kazama K eration after mastoidectomy. Laryngoscope 118 Investigation of pharyngeal swallowing function using high-resolu Takasaki K gateral Sclerosis: A Video Clip Demonstration Audiol Neurootol 1 Expression of the Osmotically Responsive Cationic Channel TRP Kumagami H pumps of the Endolymphatic Sac Am J Neuroradiol MR imaging criteria for the prediction of extranodal spread of m Kimura Y etastatic cancer in the neck The 2007 ISCD off Clinical use of quantitative computed tomography and peripheral quantitative computed tomography in the management of osteopor osis in adults Internal Med 47 Magnetic resonance imaging in a patient with peripartum cardio Kawano H pumpopathy. Endocrinology 149 Life-long caloric restriction reveals biphasic and dimorphic effect Tatsumi S on bone metabolism in rodents Neurol Med Chir 4Potential of magnetic resonance plaque imaging using superparam Kawahara I pagnetic particles of iron oxide for the detection of carotid plaque Clin Neurol Neuros Recanalization after endovascular occlusion of a dissecting aneury Horie N sm of the posterior cerebral arteryA case report and review of	x 35			
of proliferative activity Otolaryngol Head Surgical anatomy of the sphenoid sinus on the CT using multiple Enatsu K anar reconstruction technique Neuroscience 151 The olfactory conditioning in the early postnatal period stimulate So K d neural stem/progenitor cells in the subventricular zone and increased neurogenesis in the olfactory bulb of rats Otolaryngol Head Effect of a large-sized silicone sheet upon recovery of mastoid a Kazama K eration after mastoidectomy. Laryngoscope 118 Laryngoscope 118 Laryngoscope 118 The Patulous Eustachian Tube Complicated With Amyotrophic Lakasaki K ateral Sclerosis: A Video Clip Demonstration Audiol Neurootol Expression of the Osmotically Responsive Cationic Channel TRP Kumagami H 其鼻咽喉科 V4 in the Endolymphatic Sac Am J Neuroradiol MR imaging criteria for the prediction of extranodal spread of mKimura Y etastatic cancer in the neck The 2007 ISCD off Clinical use of quantitative computed tomography and peripheral Engelke K quantitative computed tomography in the management of osteopor osis in adults Internal Med 47 Magnetic resonance imaging in a patient with peripartum cardio Kawano H pagnekal Magnetic resonance imaging in a patient with peripartum cardio Kawano H so no bone metabolism in rodents Neurol Med Chir 4Potential of magnetic resonance plaque imaging using superparam Kawahara I agnetic particles of iron oxide for the detection of carotid plaque Clin Neurol Neuros Recanalization after endovascular occlusion of a dissecting aneury Horie N sm of the posterior cerebral arteryA case report and review of		Topical application of 5-fluorouracil on attic cholesteatoma result	Yamamoto-F	耳鼻咽喉科
Neuroscience 151 Neuro		of proliferative activity		
Neuroscience 151 Neuro	Otolaryngol Head	Surgical anatomy of the sphenoid sinus on the CT using multipl	Enatsu K	耳鼻咽喉科
The olfactory conditioning in the early postnatal period stimulate So K d neural stem/progenitor cells in the subventricular zone and increased neurogenesis in the olfactory bulb of rats Otolaryngol Head Reffect of a large-sized silicone sheet upon recovery of mastoid a Kazama K eration after mastoidectomy. Laryngoscope 118 Investigation of pharyngeal swallowing function using high-resolu Takasaki K tion manometry. Laryngoscope 118 The Patulous Eustachian Tube Complicated With Amyotrophic L Takasaki K ateral Sclerosis: A Video Clip Demonstration Audiol Neurootol 1 Expression of the Osmotically Responsive Cationic Channel TRP Kumagami H I I pay Ty Life Took of the Demonstration of extranodal spread of m Kimura Y etastatic cancer in the neck The 2007 ISCD off Clinical use of quantitative computed tomography and peripheral quantitative computed tomography in the management of osteopor osis in adults Internal Med 47 Magnetic resonance imaging in a patient with peripartum cardio Kawano H myopathy. Endocrinology 149 Life-long caloric restriction reveals biphasic and dimorphic effect Tatsumi S on bone metabolism in rodents Neurol Med Chir 4 Potential of magnetic resonance plaque imaging using superparam Kawahara I agnetic particles of iron oxide for the detection of carotid plaque Clin Neurol Neuros Recanalization after endovascular occlusion of a dissecting aneury Horie N sm of the posterior cerebral arteryA case report and review of				
d neural stem/progenitor cells in the subventricular zone and increased neurogenesis in the olfactory bulb of rats Otolaryngol Head Effect of a large-sized silicone sheet upon recovery of mastoid a Kazama K eration after mastoidectomy. Laryngoscope 118 Investigation of pharyngeal swallowing function using high-resolu Takasaki K tion manometry. Laryngoscope 118 The Patulous Eustachian Tube Complicated With Amyotrophic L Takasaki K ateral Sclerosis: A Video Clip Demonstration Audiol Neurootol 1 Expression of the Osmotically Responsive Cationic Channel TRP Kumagami H 耳鼻咽喉科 V4 in the Endolymphatic Sac Am J Neuroradiol MR imaging criteria for the prediction of extranodal spread of m Kimura Y etastatic cancer in the neck The 2007 ISCD off Clinical use of quantitative computed tomography and peripheral quantitative computed tomography in the management of osteopor osis in adults Internal Med 47 Magnetic resonance imaging in a patient with peripartum cardio Kawano H myopathy. Endocrinology 149 Life-long caloric restriction reveals biphasic and dimorphic effect and panetic resonance plaque imaging using superparam Kawahara I agnetic particles of iron oxide for the detection of carotid plaque Clin Neurol Neuros Recanalization after endovascular occlusion of a dissecting aneury Horie N sm of the posterior cerebral arteryA case report and review of			So K	耳鼻咽喉科
eased neurogenesis in the olfactory bulb of rats Otolaryngol Head Effect of a large-sized silicone sheet upon recovery of mastoid a Kazama K Peck Surg 138 reration after mastoidectomy. Laryngoscope 118 Investigation of pharyngeal swallowing function using high-resolu Takasaki K iton manometry. Laryngoscope 118 The Patulous Eustachian Tube Complicated With Amyotrophic L Takasaki K ateral Sclerosis: A Video Clip Demonstration Audiol Neurootol 1 Expression of the Osmotically Responsive Cationic Channel TRP Kumagami H V4 in the Endolymphatic Sac Am J Neuroradiol MR imaging criteria for the prediction of extranodal spread of m Kimura Y etastatic cancer in the neck The 2007 ISCD official use of quantitative computed tomography and peripheral quantitative computed tomography in the management of osteopor osis in adults Internal Med 47 Magnetic resonance imaging in a patient with peripartum cardio Kawano H myopathy. Endocrinology 149 Life-long caloric restriction reveals biphasic and dimorphic effect Tatsumi S on bone metabolism in rodents Neurol Med Chir 4Potential of magnetic resonance plaque imaging using superparam Kawahara I agnetic particles of iron oxide for the detection of carotid plaque Clin Neurol Neuros Recanalization after endovascular occlusion of a dissecting aneury Horie N sm of the posterior cerebral arteryA case report and review of				47年11日1八十二
Otolaryngol Head Neck Surg 138 Laryngoscope 118 Laryngoscope 118 Investigation of pharyngeal swallowing function using high-resolu Takasaki K tion manometry. Laryngoscope 118 The Patulous Eustachian Tube Complicated With Amyotrophic L Takasaki K ateral Sclerosis: A Video Clip Demonstration Audiol Neurootol 1 Expression of the Osmotically Responsive Cationic Channel TRP Kumagami H Y4 in the Endolymphatic Sac Am J Neuroradiol MR imaging criteria for the prediction of extranodal spread of m Kimura Y etastatic cancer in the neck The 2007 ISCD official use of quantitative computed tomography and peripheral quantitative computed tomography in the management of osteopor osis in adults Internal Med 47 Endocrinology 149 Life-long caloric restriction reveals biphasic and dimorphic effect agnetic particles of iron oxide for the detection of a dissecting aneury Horie N with phase and the posterior cerebral arteryA case report and review of Is Burk A Framk A Frakasaki K Takasaki K Trakasaki K			-	4: "
Reck Surg 138 eration after mastoidectomy. Laryngoscope 118 Investigation of pharyngeal swallowing function using high-resolu Takasaki K tion manometry. Laryngoscope 118 The Patulous Eustachian Tube Complicated With Amyotrophic L Takasaki K ateral Sclerosis: A Video Clip Demonstration Audiol Neurootol 1 Expression of the Osmotically Responsive Cationic Channel TRP Kumagami H 开鼻咽喉科 V4 in the Endolymphatic Sac Am J Neuroradiol 29 Etastatic cancer in the neck The 2007 ISCD off Clinical use of quantitative computed tomography and peripheral quantitative computed tomography in the management of osteopor osis in adults Internal Med 47 Magnetic resonance imaging in a patient with peripartum cardio Kawano H myopathy. Endocrinology 149 Life-long caloric restriction reveals biphasic and dimorphic effect Tatsumi S son bone metabolism in rodents Neurol Med Chir 4 Potential of magnetic resonance plaque imaging using superparam Kawahara I agnetic particles of iron oxide for the detection of carotid plaque Clin Neurol Neuros Recanalization after endovascular occlusion of a dissecting aneury Horie N by happing the protection of the posterior cerebral arteryA case report and review of	Otolarymaal Head		Kazama K	T 自 n n n k 利
Laryngoscope 118 Investigation of pharyngeal swallowing function using high-resolu Takasaki K tion manometry. Laryngoscope 118 The Patulous Eustachian Tube Complicated With Amyotrophic L Takasaki K ateral Sclerosis: A Video Clip Demonstration Audiol Neurootol 1 Expression of the Osmotically Responsive Cationic Channel TRP Kumagami H 耳鼻咽喉科 V4 in the Endolymphatic Sac Am J Neuroradiol MR imaging criteria for the prediction of extranodal spread of m Kimura Y etastatic cancer in the neck The 2007 ISCD off Clinical use of quantitative computed tomography and peripheral quantitative computed tomography in the management of osteoporosis in adults Internal Med 47 Magnetic resonance imaging in a patient with peripartum cardio Kawano H myopathy. Endocrinology 149 Life-long caloric restriction reveals biphasic and dimorphic effect Tatsumi S son bone metabolism in rodents Neurol Med Chir 4 Potential of magnetic resonance plaque imaging using superparam Kawahara I agnetic particles of iron oxide for the detection of carotid plaque Clin Neurol Neuros Recanalization after endovascular occlusion of a dissecting aneury Horie N sm of the posterior cerebral arteryA case report and review of the state of the patch of the posterior cerebral arteryA case report and review of the protection of the protection of the posterior cerebral arteryA case report and review of the patch of the protection of the posterior cerebral arteryA case report and review of the protection of the protection of the protection of the protection of the posterior cerebral arteryA case report and review of the protection of the protecti			Kazama K	中界 地 സ 代
tion manometry. Laryngoscope 118 The Patulous Eustachian Tube Complicated With Amyotrophic L Takasaki K ateral Sclerosis: A Video Clip Demonstration Audiol Neurootol 1 Expression of the Osmotically Responsive Cationic Channel TRP Kumagami H 耳鼻咽喉科 V4 in the Endolymphatic Sac Am J Neuroradiol MR imaging criteria for the prediction of extranodal spread of m Kimura Y etastatic cancer in the neck The 2007 ISCD off Clinical use of quantitative computed tomography and peripheral quantitative computed tomography in the management of osteopor osis in adults Internal Med 47 Magnetic resonance imaging in a patient with peripartum cardio Kawano H myopathy. Endocrinology 149 Life-long caloric restriction reveals biphasic and dimorphic effect Tatsumi S s on bone metabolism in rodents Neurol Med Chir 4 Potential of magnetic resonance plaque imaging using superparam Kawahara I agnetic particles of iron oxide for the detection of carotid plaque Clin Neurol Neuros Recanalization after endovascular occlusion of a dissecting aneury Horie N sm of the posterior cerebral arteryA case report and review of			T-11-1 IZ	T 를 제미나시
The Patulous Eustachian Tube Complicated With Amyotrophic L Takasaki K ateral Sclerosis: A Video Clip Demonstration Audiol Neurootol I Expression of the Osmotically Responsive Cationic Channel TRP Kumagami H 耳鼻咽喉科 V4 in the Endolymphatic Sac Am J Neuroradiol MR imaging criteria for the prediction of extranodal spread of m Kimura Y etastatic cancer in the neck The 2007 ISCD off Clinical use of quantitative computed tomography and peripheral quantitative computed tomography in the management of osteopor osis in adults Internal Med 47 Magnetic resonance imaging in a patient with peripartum cardio Kawano H myopathy. Endocrinology 149 Life-long caloric restriction reveals biphasic and dimorphic effect Tatsumi S s on bone metabolism in rodents Neurol Med Chir 4 Potential of magnetic resonance plaque imaging using superparam Kawahara I agnetic particles of iron oxide for the detection of carotid plaque Clin Neurol Neuros Recanalization after endovascular occlusion of a dissecting aneury Horie N sm of the posterior cerebral arteryA case report and review of	Laryngoscope 118		Takasaki K	耳鼻咽喉科
ateral Sclerosis: A Video Clip Demonstration Audiol Neurootol 1 Expression of the Osmotically Responsive Cationic Channel TRP Kumagami H 耳鼻咽喉科 V4 in the Endolymphatic Sac Am J Neuroradiol MR imaging criteria for the prediction of extranodal spread of m Kimura Y etastatic cancer in the neck The 2007 ISCD off Clinical use of quantitative computed tomography and peripheral quantitative computed tomography in the management of osteopor osis in adults Internal Med 47 Magnetic resonance imaging in a patient with peripartum cardio Kawano H myopathy. Endocrinology 149 Life-long caloric restriction reveals biphasic and dimorphic effect Tatsumi S s on bone metabolism in rodents Neurol Med Chir 4 Potential of magnetic resonance plaque imaging using superparam Kawahara I agnetic particles of iron oxide for the detection of carotid plaque Clin Neurol Neuros Recanalization after endovascular occlusion of a dissecting aneury Horie N	<u></u>			
Audiol Neurootol I Expression of the Osmotically Responsive Cationic Channel TRP Kumagami H 耳鼻咽喉科 V4 in the Endolymphatic Sac Am J Neuroradiol MR imaging criteria for the prediction of extranodal spread of m Kimura Y etastatic cancer in the neck The 2007 ISCD off Clinical use of quantitative computed tomography and peripheral quantitative computed tomography in the management of osteopor osis in adults Internal Med 47 Magnetic resonance imaging in a patient with peripartum cardio Kawano H myopathy. Endocrinology 149 Life-long caloric restriction reveals biphasic and dimorphic effect so no bone metabolism in rodents Neurol Med Chir 4 Potential of magnetic resonance plaque imaging using superparam Kawahara I agnetic particles of iron oxide for the detection of carotid plaque Clin Neurol Neuros Recanalization after endovascular occlusion of a dissecting aneury Horie N	Laryngoscope 118		Takasaki K	 身咽喉科
V4 in the Endolymphatic Sac				
Am J Neuroradiol MR imaging criteria for the prediction of extranodal spread of m Kimura Y etastatic cancer in the neck The 2007 ISCD off Clinical use of quantitative computed tomography and peripheral quantitative computed tomography in the management of osteopor osis in adults Internal Med 47 Magnetic resonance imaging in a patient with peripartum cardio Kawano H myopathy. Endocrinology 149 Life-long caloric restriction reveals biphasic and dimorphic effect so no bone metabolism in rodents Neurol Med Chir 4 Potential of magnetic resonance plaque imaging using superparam Kawahara I agnetic particles of iron oxide for the detection of carotid plaque Clin Neurol Neuros Recanalization after endovascular occlusion of a dissecting aneury Horie N 放射線科 放射線科 放射線科	Audiol Neurootol 1	Expression of the Osmotically Responsive Cationic Channel TRP	Kumagami H	耳鼻咽喉科
etastatic cancer in the neck The 2007 ISCD off Clinical use of quantitative computed tomography and peripheral quantitative computed tomography and peripheral quantitative computed tomography in the management of osteopor osis in adults Internal Med 47 Magnetic resonance imaging in a patient with peripartum cardio Kawano H myopathy. Endocrinology 149 Life-long caloric restriction reveals biphasic and dimorphic effect so on bone metabolism in rodents Neurol Med Chir 4 Potential of magnetic resonance plaque imaging using superparam Kawahara I agnetic particles of iron oxide for the detection of carotid plaque Clin Neurol Neuros Recanalization after endovascular occlusion of a dissecting aneury Horie N by happy in the management of osteopor osis in adults I p m K P I p m K	4			
etastatic cancer in the neck The 2007 ISCD off Clinical use of quantitative computed tomography and peripheral quantitative computed tomography in the management of osteopor osis in adults Internal Med 47 Magnetic resonance imaging in a patient with peripartum cardio Kawano H myopathy. Endocrinology 149 Life-long caloric restriction reveals biphasic and dimorphic effect so on bone metabolism in rodents Neurol Med Chir 4 Potential of magnetic resonance plaque imaging using superparam Kawahara I agnetic particles of iron oxide for the detection of carotid plaque Clin Neurol Neuros Recanalization after endovascular occlusion of a dissecting aneury Horie N 放射線科 放射線科 放射線科 放射線科 放射線科 放射線科 放射線科 以射線科	Am J Neuroradiol	MR imaging criteria for the prediction of extranodal spread of m	Kimura Y	耳鼻咽喉科
The 2007 ISCD off Clinical use of quantitative computed tomography and peripheral quantitative computed tomography in the management of osteopor osis in adults Internal Med 47 Magnetic resonance imaging in a patient with peripartum cardio Kawano H myopathy. Endocrinology 149 Life-long caloric restriction reveals biphasic and dimorphic effect s on bone metabolism in rodents Neurol Med Chir 4 Potential of magnetic resonance plaque imaging using superparam Kawahara I agnetic particles of iron oxide for the detection of carotid plaque Clin Neurol Neuros Recanalization after endovascular occlusion of a dissecting aneury Horie N 放射線科 放射線科 放射線科 放射線科 放射線科 放射線科 以射線科	29	etastatic cancer in the neck		
quantitative computed tomography in the management of osteopor osis in adults Internal Med 47 Magnetic resonance imaging in a patient with peripartum cardio Kawano H myopathy. Endocrinology 149 Life-long caloric restriction reveals biphasic and dimorphic effect Tatsumi S s on bone metabolism in rodents Neurol Med Chir 4 Potential of magnetic resonance plaque imaging using superparam Kawahara I agnetic particles of iron oxide for the detection of carotid plaque Clin Neurol Neuros Recanalization after endovascular occlusion of a dissecting aneury Horie N by \$\frac{k}{k}\$ \$\frac{k}	The 2007 ISCD of		Engelke K	耳鼻咽喉科
osis in adults Internal Med 47 Magnetic resonance imaging in a patient with peripartum cardio Kawano H myopathy. Endocrinology 149 Life-long caloric restriction reveals biphasic and dimorphic effect Tatsumi S s on bone metabolism in rodents Neurol Med Chir 4 Potential of magnetic resonance plaque imaging using superparam Kawahara I agnetic particles of iron oxide for the detection of carotid plaque Clin Neurol Neuros Recanalization after endovascular occlusion of a dissecting aneury Horie N 放射線科 放射線科 放射線科 放射線科 以射線科				-137.11
Internal Med 47 Magnetic resonance imaging in a patient with peripartum cardio Kawano H myopathy. Endocrinology 149 Life-long caloric restriction reveals biphasic and dimorphic effect Tatsumi S son bone metabolism in rodents Neurol Med Chir 4 Potential of magnetic resonance plaque imaging using superparam Kawahara I agnetic particles of iron oxide for the detection of carotid plaque Clin Neurol Neuros Recanalization after endovascular occlusion of a dissecting aneury Horie N 放射線科 sm of the posterior cerebral arteryA case report and review of	P			
myopathy. Endocrinology 149 Life-long caloric restriction reveals biphasic and dimorphic effect s on bone metabolism in rodents Neurol Med Chir 4 Potential of magnetic resonance plaque imaging using superparam Kawahara I 放射線科 agnetic particles of iron oxide for the detection of carotid plaque Clin Neurol Neuros Recanalization after endovascular occlusion of a dissecting aneury Horie N 放射線科 ur 110 sm of the posterior cerebral arteryA case report and review of	Internal Med 47		Kawano H	百島咽喉科
Endocrinology 149 Life-long caloric restriction reveals biphasic and dimorphic effect and by	The Indian Prod 47		and it will be	十字四門大作
s on bone metabolism in rodents Neurol Med Chir 4Potential of magnetic resonance plaque imaging using superparamKawahara I 放射線科 8 agnetic particles of iron oxide for the detection of carotid plaque Clin Neurol Neuros Recanalization after endovascular occlusion of a dissecting aneury Horie N sm of the posterior cerebral arteryA case report and review of	Endogringles: 140		Tateum: C	扮計類到
Neurol Med Chir 4Potential of magnetic resonance plaque imaging using superparamKawahara I 放射線科 agnetic particles of iron oxide for the detection of carotid plaque Clin Neurol Neuros Recanalization after endovascular occlusion of a dissecting aneury Horie N	Endocrinology 149		raisuiii S	从为了形水个十
8 agnetic particles of iron oxide for the detection of carotid plaque Clin Neurol Neuros Recanalization after endovascular occlusion of a dissecting aneury Horie N ur 110 sm of the posterior cerebral arteryA case report and review of			77 1 7	11 41 14 41
Clin Neurol Neuros Recanalization after endovascular occlusion of a dissecting aneuryHorie N 放射線科 ur 110 sm of the posterior cerebral arteryA case report and review of	Neurol Med Chir 4		Kawahara I	放射線科
ur 110 sm of the posterior cerebral arteryA case report and review of	8			
ur 110 sm of the posterior cerebral arteryA case report and review of	Clin Neurol Neuros		Horie N	放射線科
the literature	ur 110	sm of the posterior cerebral arteryA case report and review of		
	11	the literature		

