

発表者氏名	論文タイトル名	発表誌名	巻名	ページ	出版年
<b>伊藤健吾</b>					
伊藤健吾、永野敦子、新畑豊、中村昭範、他	機能画像による脳研究—PET, MEG を用いて—	断層映像研究会雑誌	2 7	8—12	2000
中村昭範、加知輝彦、堀部賢太郎、山田孝子、他	電気生理学的検査	脳の科学 (2000 年増刊号)		199—203	2000
中村昭範、加藤隆司、山田孝子、堀部賢太郎、他	脳磁図と PET を併用した高次脳機能解析	脳の科学	2 2	633—638	2000
新畑豊、伊藤健吾、加藤隆司、齋藤敦子、他	痴呆性疾患における核医学診断の進歩—PET、SPECT により何がわかるか、わかったか—	映像情報 Medical	3 2	31—35	2000
Atsuko s. Nagano, Kengo Ito, Takashi Kato, Yutaka Arahata et al	Extrastriatal Mean Regional Uptake of Fluorine-18-FDOPA in the Normal Aged Brain—An Approach Using MRI-Aided Spatial Normalization	NeuroImage	1 1	760—766	2000
Nakamura K, Kawashima R, et al	Functional delineation of the human occipito-temporal areas related to face and scene processing. A PET study	Brain	1 2 3	1903—1912	2000
<b>加藤隆司</b>					
伊藤健吾、永野敦子、新畑豊、中村昭範、他	機能画像による脳研究—PET, MEG を用いて—	断層映像研究会雑誌	2 7	8—12	2000

中村昭範、加知輝彦、堀部賢太郎、山田孝子、他	電気生理学的検査		脳の科学 (2000 年増刊号)	199-203	2000
中村昭範、加藤隆司、山田孝子、堀部賢太郎、他	脳磁図と PET を併用した高次脳機能解析		脳の科学	633-638	2000
新畑豊、伊藤健吾、加藤隆司、齋藤敦子、他	痴呆性疾患における核医学診断の進歩 - PET、SPECT により何がわかるか、わかったか -	3 2	Nuclear Medicine	31-35	2000
Atsuko s. Nagano, Kengo Ito, Takashi Kato, Yutaka Arahata et al	Extrastriatal Mean Regional Uptake of Fluorine-18-FDOPA in the Normal Aged Brain-An Approach Using MRI-Aided Spatial Normalization	1 1	NeuroImage	760-766	2000
Nakamura K, Kawashima R, et al	Functional delineation of the human occipito-temporal areas related to face and scene processing. A PET study	1 2 3	Brain	1903-1912	2000
<b>山田孝子</b>					
中村昭範、加知輝彦、堀部賢太郎、山田孝子、他	電気生理学的検査		脳の科学 (2000 年増刊号)	199-203	2000
中村昭範、加藤隆司、山田孝子、堀部賢太郎、他	脳磁図と PET を併用した高次脳機能解析	2 2	脳の科学	633-638	2000
Atsuko s. Nagano, Kengo Ito, Takashi Kato, Yutaka Arahata et al	Extrastriatal Mean Regional Uptake of Fluorine-18-FDOPA in the Normal Aged Brain-An Approach Using MRI-Aided Spatial Normalization	1 1	NeuroImage	760-766	2000
<b>福田 寛</b>					
Sugiura M, Kawashima R, et al	Passive and Active Recognition of One's Own Face	1 1	NeuroImage	36-48	2000

Sugiura M, Kawashima R, et al	Correlation between human personality and neural activity in cerebral cortex	NeuroImage	1 1	541—546	2000
Nakamura K, Kawashima R, et al	Functional delineation of the human occipito-temporal areas related to face and scene processing. A PET study	Brain	1 2 3	1903—1912	2000
Qureshy A, Kawashima R, et al	Functional mapping of human brain in olfactory Processing-A PET study-	J. Neurophysiol	8 4	1656—1666	2000
Kawashima R, Tajima N, et al	The effect of verbal feedback on motor learning -A PET study-	NeuroImage	1 2	698—706	2000
<b>小嶋祥三</b>					
Nakamura K, Kawashima R Sato N, et al	Functional delineation of the human occipito-temporal areas related to face and scene processing. A PET study	Brain	1 2 3	1903—1912	2000
Nakamura K, Kawashima R Sugiura M, et al	Neural substrate for recognition of familiar voices A PET study	Neuropsychologia		In press	
Sugiura M, Kawashima R Nakamura K, et al	Activation reduction anterior temporal cortices during repeated recognition of faces of personal acquaintances	NeuroImage		In press	
<b>松田博史</b>					
Kogure D, Matsuda H, Onishi T, et al	Longitudinal evaluation of early Alzheimer's disease Using brain perfusion SPECT	Journal of Nuclear Medicine	4 1	1151—1162	2000

北山徳行, 松田博史, 坂本茂貴 他	アルツハイマー病における脳の灰白質容積と局所血流量の経時的変化—画像統計解析法と関心領域設定法の併用—	脳と精神の医学	1 1	315—323	2000
<b>米倉義晴</b>					
Tetsuya Iidaka, Norihiro Sadato, Hiroki Yamada, Yoshiharu Yonekura	Functional asymmetry of human prefrontal cortex in Verbal and non-verbal episodic memory as revealed by fMRI	Cognitive Brain Research	9	73—83	2000
Jin Narumoto, Hiroki Yamada, Tetsuya Iidaka, et al	Brain regions involved in verbal or non-verbal aspects of facial emotion recognition	Brain Imaging	1 1	2571—2576	2000
Tetsuya Iidaka, Norihiro Sadato, Hiroki Yamada, et al	An fMRI study of the functional neuroanatomy of Picture encoding in younger and older adults	Cognitive Brain Research	1 1	1—11	2000
<b>福山秀直</b>					
Yun Dong, Hidenao Fukuyama, Manabu Honda, et al	Essential role of the right superior parietal cortex in Japanese kana mirror reading: An fMRI study	Brain	1 2 3	790—799	2000
Yukinori Katsumi, Takuya Hayashi, Chisako Oyanagi, et al	Glucose metabolism in the rat frontal cortex recovered without the recovery of choline acetyltransferase activity after lesioning of the nucleus basalis magnocellularis	Neuroscience Letters	2 8 0	9—12	2000
Yasuhiro Nagahama, Tomohisa Okada, Yukinori Katsumi, et al	Dissociable Mechanisms of Attentional Control Within the Human Prefrontal Cortex	Cerebral Cortex Jan	1 1	85—92	2001
Yasushi Naito, Ichiro Tateya, Nobuya Fujiki, et al	Increased cortical activation during hearing of speech in cochlear implant users	Hearing Research	1 4 3	139—146	2000

Kimihito Nakamura, Manabu Honda, Tomohisa Okada, et al	Participation of the left posterior inferior temporal Cortex in writing and mental recall of kanji orthography A functional MRI study	Brain	1 2 3	954 – 967	2000
K Nakamura, M Honda, T Okada, et al	Attentional modulation of parieto-occipital cortical Responses : implications for hemispatial neglect	Journal of the Neurological Sciences	1 7 6	136 – 143	2000
Nobukatsu Sawamoto, Manabu Honda, Tomohisa Okada, Takashi Hanakawa et al	Expectation of Pain Enhances Responses to Nonpainful Somatosensory Stimulation in the Anterior Cingulate Cortex and Parietal Operculum/Posterior Insula : an Event-Related Functional Magnetic Resonance Imaging Study	The Journal of Neuroscience	2 0	7438 – 7445	2000

#### IV. 研究成果の刊行物・別刷

20000153

以降のページは雑誌／図書等に掲載された論文となりますので  
「研究成果の刊行に関する一覧表」をご参照ください。