

才脇卓也、伏木信次
神経系由来ミトコンドリア DNA 欠失細胞の樹立と特性の解析
第 44 回日本神経化学会 2001 年 9 月 26-28 日
京都

福山隆一、鳥羽裕恵、中瀬泰然、坂口博史、向仲輝雄、才脇卓也、太田好美、伏木信次
シュワン細胞由来の株細胞より樹立されたミトコンドリア DNA 欠失細胞(ρ -0 細胞)はその他の組織由来の ρ -0 細胞とは異なった表現型を示す。
第 6 回グリア研究会 2001 年 12 月 8 日 大阪

H. 知的財産権の出願・登録状況

1. 特許取得

なし

2. 実用新案登録

なし

3. その他

なし

研究成果の刊行に関する一覧表

書籍

著者氏名	論文タイトル	書籍全体の編集者名	書籍名	出版社名	出版地	出版年	ページ

雑誌

発表者氏名	論文タイトル	発表誌名	巻名	ページ	出版年
Gong JS, Sawamura N, Zou K, Sakai J, Yanagisawa K, Michikawa M.	Amyloid β -protein affects cholesterol metabolism in cultured neurons: Implications for pivotal role of cholesterol in the amyloid cascade.	J Neurosci Res	(in press)		
Garver WS, Krishnan K, Michikawa M, Francis GA, Heidenreich RA.	The Neimann-Pick C1 protein facilitates cholesterol transport to the <i>trans</i> -Golgi network and plasma membrane caveolae.	J Lipid Res	(in press)		
Fan QW, Yu W, Gong JS, Zou K, Sawamura N, Senda T, Yanagisawa K, Michikawa M.	Cholesterol-dependent modulation of dendrite outgrowth and microtubule stability in cultured neurons.	J Neurochem	80	178-190	2002
Michikawa M, Gong JS, Fan QW, Sawamura N, Yanagisawa K.	A novel action of Alzheimer's amyloid β -protein ($A\beta$): oligomeric $A\beta$ promotes lipid release.	J Neurosci	21	7226-7235	2001
Fan Q-W, Yu-W, Senda T, Yanagisawa K, Michikawa M.	Cholesterol-dependent modulation of tau phosphorylation in cultured neurons.	J Neurochem	76	391-400	2001
Isobe I, Yanagisawa K, Michikawa M.	3-(4,5-Dimethylthiazol-2-yl)-2,5-diphenyltetrazolium bromide (MTT) causes Akt phosphorylation and morphological changes in intracellular organellae in cultured rat astrocytes.	J Neurochem	77	274-280	2001
Sawamura N, Gong J-S, Garver WS, Heidenreich R A, Ninomiya H, Ohno K, Yanagisawa K, Michikawa M.	Site-specific phosphorylation of tau accompanied by activation of mitogen-activated protein kinase (MAPK) in brains of Niemann-Pick type C mice.	J Biol Chem	76	10314-10319	2001
Fan QW, Isobe I, Asou H, Yanagisawa K, Michikawa M.	Expression and regulation of apolipoprotein E receptors in the cells of the central nervous system in culture: A review.	J Amer Aigng Assoc	24	1-10	2001
Ito J, Nagayasu Y, Kato K, Sato R, Yokoyama S.	Apolipoprotein A-I induces translocation of cholesterol, phospholipid, and caveolin-1 to cytosol in rat astrocytes.	J Biol Chem	(in press)		
Ueno S, Ito J, Nagayasu Y, Furukawa T, Yokoyama S.	An acidic fibroblast growth factor-like factor secreted into the brain cell culture medium upregulates apoE synthesis, HDL secretion and cholesterol metabolism in rat astrocytes.	Biochim Biophys Acta	(in press)		

Suzuki T, <u>Ito J</u> , Takagi H, Saitoh F, Nawa H, Shimizu H.	Biochemical evidence for localization of AMPA-type glutamate receptor subunits in the dendritic raft.	Molecular Brain Res	89	20-28	2001
Toba H, <u>Fukuyama R</u> , Sasaki M, Shiga K, Ishibashi S, Fushiki S.	A Japanese patient with cerebrotendinous xanthomatosis was compound heterozygous for different mutations within two functional domains of CYP27.	Clin Genet	(in press)		2002
<u>Fukuyama R</u> , Izumoto T, Fushiki S.	The cerebrospinal fluid level of glial fibrillary acidic protein is increased in cerebrospinal fluid from Alzheimer's disease patients and correlates with severity of dementia.	Eur Neurol	46	35-38	2001

20010169

以降は雑誌/図書等に掲載された論文となりますので
P20-P21「研究成果の刊行に関する一覧表」をご参照ください