シナプスにおける逆行性伝達物質としての内因性カ ンナビノイドの作用機構と生理的意義

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キーワード 逆行性シグナル / カンナビノイド / シナブス伝達 / 小脳 / 海馬 / カルシウム / CB1受容体 / GQ結合型受容体

研究概要 マリファナの活性成分であるΔ9-テトラヒドロカンナビノールは、中枢神経系に広く分布するCB1カンナビノイド受容体を介して作用を発現する。CB1受容体に対する内因 性のリガンド(内因性カンナビノイド、以下eCBと略す)の候補として、アナンダミドと2-アラキドノイルグリセロールがある。CB1は中枢ニューロンのシナプス前線維に

高在し、その活性化によって伝達物質放出の減少が起こる。しかし、本研究開始時点で、6CBがどのような刺激によって生成され、どのような生理機能を果たすかという 最も重要な点についてはほとんど明らかにされていなかった。本研究では、eCBのシナブス伝達における役割を主として電気生理学的手法を用いて調べ、以下の結果を得

た。

海馬神経細胞および小脳ブルキン工細胞において、シナブス後細胞の脱分極と細胞内Ca^<2+>濃度上昇によりeCBが放出され、逆行性に抑制性および興奮性シナブス終末のCB1受容体に作用して伝達物質放出の一過性減少がおこることを明らかにした。また、グルーブI代謝型グルタミン酸受容体や、M_1及びM_3ムスカリニックアセチルコリン受容体などのGa結合型受容体の活性化によってeCB放出が起こり、逆行性にCB1受容体に作用して伝達物質放出の一過性減少がおこることを発見した。さらに、海馬培養細胞において、単独ではeCB放出を起こさない程度の弱いM_1/M_3受容体の活性化と弱い脱分極を同時に与えると、eCBが効率よく産生された。これは、海馬神経細胞に存在するフォスフォリバーゼCβ1(PLCβ1)の酵素活性が、M_1/M_3受容体の活性化と細胞内Ca^<2+>の両方に依存することが原因である。したがって、PLCβ1は

コリナージック入力(シナプス前活動)と細胞内Ca^<2+>濃度上昇(シナプス後神経活動)の同期性検出分子として機能することが明らかになった。

研究成果 (70件)

•	772 0.75014 (1611)						
		すべて	2005	2004	2003	2002	2001
					すべて	雑誌論文	図書
	[雑誌論文] Phospholipase CB serves as a coincidence detector through its Ca^<2+> dependency for triggering endocannabinoid signal.					200)5 ~
	[雑誌論文] GABAergic activation of an inwardly rectifying K^+ current in mouse cerebellar Purkinje cells.					200)5 ~
	[雑誌論文] Phospholipase Css serves as a coincidence detector through its Ca^<2+> dependency for triggering endocannabinoid signal.					200)5 ~
	[維誌論文] GABAergic activation of an inwardly rectifying K^+ current in mouse cerebellar Purkinie cells.					200)5 ~
	[雑誌論文] ORP150/HSP12A regulates Purkinje cell survival: A role for ER stress in cerebellar development.					200)4 ×
	[雑誌論文] P/Q-type Ca^<2+> channel a1A regulates synaptic competition on developing cerebellar Purkinje cells.					200)4 ×
	[雑誌論文] Two distinct classes of muscarinic action on hippocampal inhibitory synapses: M_2-mediated direct suppression and M_1/M_3-mediated signaling.	indirect s	uppressio	n throug	h endocar	nnabinoid 20 0)4 ~
	[雑誌論文] Distinct roles of Ga_q and Ga_<11> for Purkinje cell signaling and motor behavior.					200)4 ×
	[雑誌論文] Altered agonist sensitivity and desensitization of neuronal mGluR1 responses in knock-in mice by a single amino acid substitution at the l	PKC phosp	horylatio	n site.		200)4 ×
	[雑誌論文] Ca^<2+> activity at GABA_B receptors constitutively promotes metabotropic glutamate signaling in the absence of GABA.					200)4 ×
	[雑誌論文] A novel action of stargazin as an enhancer of AMPA receptor activity.					200)4 ×
	[雑誌論文] Signaling complex formation of phospholipase Cβ4 with mGluR1a and IP3 receptor at the perisynapse and endoplasmic reticulum in the	mouse bra	iin.			200)4 ~
	[雑誌論文] Retrograde modulation of synaptic transmission mediated by endogenous cannabinoids.					200)4 ×
	[雑誌論文] Calcium-dependence of native metabotropic glutamate receptor signaling in central neurons.					200)4 ×

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[雑誌論文] Calcium-dependence of native metabotropic glutamate receptor signaling in central neurons.	2004	· ~
[雑誌論文] Effects of insulin-like growth factor I on climbing fiber synapse elimination during cerebellar development.	2003	; ~
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[雑誌論文] Motor discoordination in mutant mice lacking junctophilin type 3.	2002	<u>'</u> ~
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[雑誌論文] Group I mtabotropic glutamate receptor signaling via Gaq/Ga11 secures the induction of long-term potentiation in the hippocampal area CA1.	2002	<u> </u>
[雑誌論文] Distal extension of climbing fiber territory and multiple innervation caused by aberrant wiring to adjacent spiny branchlets in cerebellar Purkinje cells lacking glutamate receptor (GluRδ2. 2002	· •
[雑誌論文] mGluR1 in cerebellar Purkinje cells is required for normal association of temporally contiguous stimuli in classical conditioning.	2002	<u> </u>
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[図書] Control of synaptic transmission in the CNS through endocannabinoid-mediated retrograde signaling. In: Dendritic Neurotransmitter Release. (M.Ludwig, (ed))	2005 ×
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