エクジソン膜受容体の分子特性と機能

著者	桜井 勝
著者別表示	Sakurai Sho
雑誌名	平成19(2007)年度 科学研究費補助金 基盤研究(B)
	研究成果報告書
巻	2005 2007
ページ	5p.
発行年	2010-02-03
URL	http://doi.org/10.24517/00059831

2007 Fiscal Year Final Research Report Summary

Molecular characterization and role of ecdysone membrane receptor

Research Project

Project/Area Number
17380035
Research Category
Grant-in-Aid for Scientific Research (B)
Allocation Type
Single-year Grants
Section
一般
Research Field
Applied entomology
Research Institution
Kanazawa University
Principal Investigator
SAKURAI Sho Kanazawa University, Graduate School of Natural Science and Technology, Professor (80143874)
Co-Investigator(Kenkyū-buntansha)
IWAMI Masafumi Kanazawa University, Graduate School of Natural Science and Technology, Professor (40193768)
Project Period (FY)
2005 – 2007
Keywords
silk worm / Bombyx mori / programmed cell death / 20-hydroxyecdysone / sienal transduction
Research Abstract

We clarified developmental profiles of gene expression of early response genes to 20E in the anterior silk glands during the fifth instar up to the time of cell death execution two days after gut purge. Also, we showed the gene response to 20E in vitro using anterior silk glands of gut-purged larvae. The in vivo and in vitro results indicated that a heterodimeric EcR-B1 and USP-2 may be responsible for the cell death Results also indicated involvement of E74, E75,

BHR3 and BR-C isoforms, but not Ftz-F1. We are not succeeded in gene cloning of the putative membrane ecdysone receptor yet. We examined pharmacologically the signaling pathway from mEcR to cellular responses, i.e. cell condensation, nuclear condensation, DNA fragmentation and nuclear fragmentation. Ca < 2+> acts as the second messenger The mEcR is suggested to be a G-protein coupled receptor (GPCR) associated with Gaq, followed by a serial activation of phospholipase c- β , generation of inositol 3-phosphate (IP_3), and release of Ca < 2+> from endoplasmic reticulum probably through IP3 receptor Then, Ca < 2+> activates protein kinase C (PKC) and caspase 3-like protease. This signaling pathway culminates in nuclear fragmentation and nuclear fragmentation. Nuclear condensation is regulated by a different pathway involving calmodulin and calmodulin-dependent protein kinase II (CaMK-II). However, this pathway was not activated by Ca < 2+>, and therefore it is unknown whether Gaq is involved in this pathway. In addition, inhibitors of calmodulin and CaMK-II affected the occurrence of nuclear and DNA fragmentations, indicating the caspase 3-like protease activation does not depend simply on the signaling pathway of GPCR/PLC- β /IP3/Ca<2+>/PKC.

Research Products (68 results)

AI	II 2008	2007	2006	2005	Other
All Journal Article (32 results) (of which Peer Reviewed: 16	5 results)	Prese	entatio	n (36 r	esults)
[Journal Article] Dual control of midgut trehalase activity by 20-hydroxyecdysone and an inhibitory factor in the bamboo be Hampson.	oorer Ompl	hisa fus	scidenta	alis 200	8 ~
[Journal Article] Characteristic expression of three heat shock-responsive genes during larval diapauses in the bamboo bor	rere Omph	nisa fus	cidental	is. 200	8 ~
[Journal Article] Nongenomic and genomic actions of an insect steroid coordinately regulate programmed cell death of anti-	erior silk g	glands	of Bomb	oyx mor	
[Journal Article] Death commitment in the anterior silk gland of the silkworm, Bombyx mori.				200	8 ~
[Journal Article] (2008) Nongenomic and genomic actions of an insect steroid coordinately regulate programmed cell death Bombyx mori	h of anteri	ior silk	glands	of 200	8 ~
[Journal Article] Dual control of midgut trehalase activity by 20-hydroxyecdysone and an inhibitory factor in the bamboo be Hampson	oorer Ompl	hisa fus	scidenta	alis 200	8 ~
[Journal Article] Characteristic expression of three heat shock-responsive genes during larval diapauses in the bamboo bor	rere Omph	nisa fus	cidental	is 200	8 ~
[Journal Article] Nongenomic action of an insect steroid hormone in steroid-induced programmed cell death.				200	7 ~
[Journal Article] 20-Hydroxyecdysone regulation of two isoforms of the Ets transcription factor E74 gene in programmed cosilk gland.	cell death i	n the s	ilkworm	anterio	_ ~
[Journal Article] Hormonal mechanisms underlying termination of larval diapause by juvenile hormone in the bamboo bore	er, Omphis	a fuscio	dentalis	200	7 ~
[Journal Article] Solubilization of the ecdysone binding protein from anterior silk gland cell membranes of the silkworm, Bo	ombyx mo	ri.		200	7 ~
[Journal Article] Identification, characterization, and developmental regulation of two storage proteins in the bamboo bores	er Omphisa	a fuscid	entalis.	200	7 ~
[Journal Article] Correlation of oxygen consumption, cytochrome c oxidase and cytochrome c oxidase subunit I gene expre diapause in the bamboo borer, Omphisa fuscidentalis.	ession in th	he term	nination	of larva	_ ~
[Journal Article] Hormonal mechanisms underlying termination of larval diapause by juvenile hormone in the bamboo bore	er, Omphis	a fuscio	dentalis	200	7 ~
[Journal Article] Solubilization of the ecdysone binding protein from anterior silk gland cell membranes of the silkworm, Bo	ombyx mo	ri		200	7 ~
[Journal Article] Identification, characterization, and developmental regulation of two storage proteins in the bamboo bores	er Omphisa	a fuscid	entalis	200	7 ~
[Journal Article] 20-Hydroxyecdysone regulation of two isoforms of the Ets transcription factor E74 gene in programmed of silk gland	cell death i	n the s	ilkworm	anterio	_ ~

[Journal Article] Correlation of oxygen consumption, cytochrome c oxidase and cytochrome c oxidase subunit I gene expression in the termination diapause in the bamboo borer, Omphisa fuscidentalis	of larval	~
[Journal Article] (2006) EcR expression in the prothoracicotropic hormone-producing neurosecretory cells of the Bombyx mori brain : An indication master cells of insect metamorphosis	of the 2007	~
[Journal Article] EcR expression in the prothoracicotropic hormone-producing neurosecretory cells of the Bombyx mori brain: An indication of the cells of insect metamorphosis.	master 2006	~
[Journal Article] A rapid increase in cAMP in response to 20-hydroxyecdysone in the anterior silk glands of the silkworm, Bombyx mori.	2006	~
[Journal Article] Developmental profile of annexin IX and its possible role in programmed cell death of the Bombyx mori anterior silk gland.	2006	~
[Journal Article] Coordinate responses of transcription factors to ecdysone during programmed cell death in the anterior silk gland of the silkworm mroi.	, Bombyx 2006	~
[Journal Article] A rapid increase in cAMP in response to 20-hydroxyecdysone in the anterior silk glands of the silkworm, Bombyx mori.	2006	~
[Journal Article] Developmental profile of annexin IX and its possible role in programmed cell death of the Bombyx mori anterior silk gland	2006	~
[Journal Article] Coordinate responses of transcription factors to ecdysone during programmed cell death in the anterior silk gland of the silkworm mori	, Bombyx 2006	~
[Journal Article] Membrane-bound sorbitol 6-phosphatase in fat body cells controls the dynamics of sorbitol 6-phosphate, a major hemolymph sugsilkworm.	par in the 2005	~
[Journal Article] Nutritional status affects 20-hydroxyecdysone concentration and progression of oogenesis in Drosophila melanogaster.	2005	~
[Journal Article] Membrane-bound sorbitol 6-phosphatase in fat body cells controls the dynamics of sorbitol 6-phosphate, a major hemolymph sug silkworm. Insect Biochem	par in The 2005	~
[Journal Article] Nutritional status affects 20-hydroxyecdysone concentration and progression of oogenesis in Drosophila melanogaster	2005	~
[Journal Article] Death commitment in the anterior silk gland of the silkworm, Bombyx mart	2005	~
[Journal Article] Nongenomic action of an insect steroid hormone in steroid-induced programmed cell death		~
[Presentation] 20-ヒドロキシエクジソン(20E)によるカイコガ直腸嚢膨張の誘導	2008	~
[Presentation] 20-Hydroxyecdysone-(20E-)induced genes expression in the brain and their functional analysis by RNAi during development of the Bombyx mori.	silkworm, 2007	~
[Presentation] Spatial distribution of 20-hydroxyecdysone (20E)-responsive genes in the brain of silkworm, Bombyx mori.	2007	~
[Presentation] カイコガ(Bombyx mori)幼虫の脳における変態調節機構に関与する遺伝子の網羅的解析.	2007	~
[Presentation] 20-Hydroxyecclysone- (20E-) induced genes expression in the brain and their functional analysis by RNAi during development of the silkworm, Bombyx mart	e 2007	~
[Presentation] Spatial distribution of 20-hydroxyecdysone (20E)-responsive genes in the brain of silkworm, Bombyx mori	2007	~
[Presentation] Genomic and nongenomic actions of an insect steroid, 20-hydroxy-ecdysone in programmed cell death of Bombyx anterior silk glan	d 2007	~
[Presentation] Genomic and nongenomic actions of an insect steroid, 20-hydroxyecdysone in programmed cell death of Bombyx anterior silk gland	2007	~
[Presentation] エクジステロイドによるカイコガ蛹での直腸嚢膨張の誘導	2007	~
[Presentation] Calmodulin antagonist inhibits nuclear condensation in 20E-induced programmed cell death in Bombyx anterior silk glands.	2007	~

[Presentation] Calmodulin antagonist inhibits nuclear condensation in 20E-induced programmed cell death in Bombyx anterior silk glands	2007	~
[Presentation] Juvenile hormone governs developmental events through controlling the timing of ecdysone secretion.	2007	~
[Presentation] Juvenile hormone governs developmental events through controlling the timing of ecdysone secretion	2007	~
[Presentation] Expression and functional analysis of the 20-hydroxyecdysone(20E)-induced brain genes during development of the silkworm Bomb	oyx mori. 2006	~
[Presentation] カイコガ幼虫脳において網羅的解析により同定したエクジソン応答遺伝子の発現および機能解析.	2006	~
[Presentation] カイコガにおける昆虫インスリン様ホルモンbombyxinのシグナル伝達機構.	2006	~
[Presentation] 20-ヒドロキシエクジソンに誘導される予定細胞死における初期Ca^<2+>シグナル	2006	~
[Presentation] 20E誘導性予定細胞死シグナルカスケードにおけるCa^<2+>の関与	2006	~
[Presentation] ボンビキシンによるマルピーギ管でのMAPキナーゼシグナルの活性化	2006	~
[Presentation] Identification and characterization of two storage proteins in diapause larvae of the bamboo borer, Omphisa fuscidentalis.	2006	~
[Presentation] Identification and characterization of two storage proteins in diapause larvae of the bamboo borer, Omphisa fuscidentalis	2006	~
[Presentation] Interaction of genomic and nongenomic actions of 20-hydroxyecdysone in 20E-dependent developmental events.	2006	~
[Presentation] Interaction of genomic and nongenomic actions of 20-hydroxyecdysone in 20E-dependent developmental events	2006	~
[Presentation] The prothoracicotropic hormone-producing cells(PTPCs) are the master cells of insect metamorphosis: Exclusive expression of ecdys receptor genes at the PTPCs in silkworm larval brain.	one 2006	~
[Presentation] Comprehensive analysis of gene expression induced by 20-hydroxy-ecdysone(20E)in the silkworm brain: Analysis with microarray.	2006	~
[Presentation] The prothoracicotropic hormone-producing cells (PTPCs) are the master cells of insect metamorphosis: Exclusive expression of ecd receptor genes at the PTPCs in silkworm larval brain	ysone 2006	~
[Presentation] Comprehensive analysis of gene expression induced by 20-hydroxyecdysone (20E) in the silkworm brain : Analysis with microarray	2006	~
[Presentation] Omphisa fuscidentalis休眠幼虫に見られる管状組織とその中の油状物質の同定.	2006	~
[Presentation] Expression and functional analysis of the 20-hydroxyecdysone (20E) -induced brain genes during development of the silkworm Born	nbyx mart 2006	~
[Presentation] Masafumi Iwami: Comprehensive analysis of gene expression induced by 20-hydroxyecdysone(20E)in the silkworm brain: Identification two novelgenes.	ation of 2005	~
[Presentation] カイコガ幼虫脳におけるエクジソン応答遺伝子のマイクロアレイによる網羅的解析.	2005	~
[Presentation] Comprehensive analysis of gene expression induced by 20-hydroxyeadysone (20E) in the silkworm brain: Identification of two nove	el genes 2005	~
[Presentation] Genomic and nongenomic actions of 20E in programmed cell death of Bombyx anterior silk gland.	2005	~
[Presentation] Genomic and nongenomic actions of 20E in programmed cell death of Bombyx anterior silk gland	2005	~
[Presentation] カイコガ脂肪体の予定細胞死.	2005	~
[Presentation] カイコ変態時に脳においてエクジソンにより誘導される遺伝子の網羅的解析-昆虫生理学的アプローチによる脳機能の解明.	2005	~

 $\textbf{URL:} \quad \text{https://kaken.nii.ac.jp/report/KAKENHI-PROJECT-17380035/173800352007kenkyu_seika_hokoku_nuseika_$

Published: 2010-02-03