実験的脳血管攣縮が惹起する中膜筋細胞壊死の病態 と治療

著者	山嶋 哲盛
著者別表示	Yamashima Tetsumori
雑誌名	昭和62(1987)年度 科学研究費補助金 一般研究(C)
	研究成果報告書概要
巻	1985 1987
ページ	2p.
発行年	1989-03-29
URL	http://doi.org/10.24517/00067939

1987 Fiscal Year Final Research Report Summary

Pathogenesis of myonecrosis following cerebral vasospsm

Research Project

Project/Area Number
60570665
Research Category
Grant-in-Aid for General Scientific Research (C)
Allocation Type
Single-year Grants
Research Field
Cerebral neurosurgery
Research Institution
University of Kanazawa
Principal Investigator
YAMASHIMA Tetsumori Assistant Professor, Dept. of Neurosurgery, University of Kanazawa, 医学部付属病院・脳神経外科, 講師 (60135077)
Co-Investigator(Kenkyū-buntansha)
IKEDA Kiyonobu Assistant Professor, Dept. of Neurosurgery, University of Kanazawa, 医学部・脳神経外科, 講師 (80126565)
Project Period (FY)
1985 – 1987
Keywords
Subarachnoid hemorrhage / Meningitis / Putaminal hemorrhage / Cerebral vasospasm / Myonecrosis / Dog / Epinephrine / 電子顕微鏡
Doconycle Abetynet

Research Abstract

Myonecrosis following cerebral vasospasm associated with subarachnoid hemorrhage, meningitsis and trans-sylvian surgery was ultrastructurally studied. The basic feature of myonecrosis was dissolution of myofilaments with resultant fine granular or filamentous material. The disintegrating cytoplasm often contained numerous glycogen granules, dense bodies, autophagic vacuoles and myelin-like membranous bodies. A well-developed sarcoplasmic reticulum was preserved despite myofilament dissolution, while mitochondria showed marked swelling. The nuclei showed either dilution of chromatin or pyknotic change. The basal lamina was remarkably thickened and maintained an irregular outline of the necrotic smooth muscle cells. Enlarged intercellular space contained abundant cellular debris, vesicular structures and connective tissue fibers. Furthermore, myonecrosis following the injection of epinephrine into the canine chiasmatic cistern was studied. Microscopically, the circle of Willis showed coagulation necrosis and fibrosis of the media. The fine structure of myonecrosis was characterized by six dynamic chenges of vacuolation, dissolution of myofilaments, focal cytoplasmic necrosis, fragmentation, coagulation

necrosis and intercellular fibrosis. Despite a simple experimental procedure, the present models disclosed myonecrosis with a marked similarity to humans and contained all of the previously reported ultrstructural features of experimental myonecrosis.

Research Products (12 results)

All Other All Publications (12 results) [Publications] Tetsumori Yamashima: Neurosurgery. 16. 546-553 (1985) [Publications] Tetsumori Yamashima: Acta Neuropathologica(Berlin). 66. 223-232 (1985) [Publications] 山嶋哲盛: Neurologia medico-chirurgica(Tokyo). 25. 818-825 (1985) [Publications] 山嶋哲盛: 最新医学. 41. 2667-2675 (1986) [Publications] Tetsumori Yamashima: Journal of Neurology. 233. 348-357 (1986) [Publications] Tetsumori Yamashima: Neuro chirurgia. 30. 29-34 (1987) [Publications] Tetsumori Yamashima: "Three phases of cerebral arteriopathy in meningitis: Vasospasm and vasodilatation followed by organic stenosis" Neurosurgery. 16. 546-553 (1985) [Publications] Tetsumori Yamashima: "Meningothelial rosettes in the canine subarachnoid space" Acta Neuropathologica (Berlin). 66. 223-232 (1985) [Publications] Tetsumori Yamashima: "Myonecrosis following cerebral arterial spasm in meningitis" Neurologia medico-chirurgica (Tokyo). 25. 818-825 (1985) [Publications] Tetsumori Yamashima: "An electron microscopic study of myonecrosis following epinephrine-induced cerebral vasospasm" Saishin-igaku. 41. 2667-2675 (1986) [Publications] Tetsumori Yamashima: "An Electron microscopic study of cerebral vasospasm with resultant myonecrosis in cases of subarachnoid hemorrhage, meningitis and trans-sylvian surgery." Journal of Neurology. 233. 348-357 (1986) [Publications] Tetsumori Yamashima: "Fine structure of myonecrosis following epinephrine-induced cerebral vasospasm" Neurochirurgia. 30. 29-34 (1987) URL: https://kaken.nii.ac.jp/report/KAKENHI-PROJECT-60570665/605706651987kenkyu_seika_hokoku_

Published: 1989-03-29