

# 東邦医学会雑誌

(昭和 56 年 2 月)

第 28 卷 第 1・2 号

Journal of the Medical Society of Toho University

Vol. 28 No. 1・2 February 1981

## 特別講演

内科領域におけるデプレッションの臨床的研究……………1……………筒井末春

## Originals

Existence possible d'une divergence entre l'hypocalcémie provoquée par la calcitonine et son effet potentialisateur de la dépression neuromusculaire provoquée par la kanamycine chez le rat éveillé……………7……………UCHIYAMA, T. et al.

Comparison of calcitonin-induced potentiation on the neuromuscular and cardiovascular depressive actions of three aminoglycoside antibiotics in conscious rats……………11……………UCHIYAMA, T. et al.

Non-glycolytic metabolism of carbohydrate in human erythrocyte enzymatic phosphorylation of D-xylulose……………15……………WATANABE, S. et al.

Megakaryoblasts in the mouse embryonic liver……………25……………SUGISAKI, T.

ラット脳皮質切片のグルタミン代謝に及ぼす high potassium medium の影響, 特にグルタミン合成酵素……………35……………金松知幸

*Streptococcus mutans* に関する研究

*Str. mutans* の mutational phase 相互間の

齲蝕原性因子と免疫学的抗齲蝕抑制効果……………48……………鶴水隆  
実験的脳塞栓症における血管構築の変動について……………63……………浜陽子

新抗炎症薬 N-(2-methyl-3-chlorophenyl)-anthranilic acid (GEA 6414) の薬理作用 <I-1>, 抗炎症作用……………76……………山下彰三, 沼本輝孝たち

新抗炎症薬 N-(2-methyl-3-chlorophenyl)-anthranilic acid (GEA 6414) の薬理作用 <I-2>, 鎮痛, 下熱作用と

胃粘膜障害を含めた安全性の相関……………99……………山下彰三, 沼本輝孝たち  
ヒト好中球遊走能の deactivation……………106……………加藤雅子

小児血清および母乳中の微量元素……………118……………奥村研三  
ヒト頸椎椎弓の傾斜角に関する研究, ことに頸部脊髓症との

関係について……………129……………田部秀山

## 資料

Bis (4-tert-butyl phenyl) sodium phosphate (MARK NA-10) の安全性, ラット亜急性毒性……………145……………伊藤隆太, 川村弘徳たち

抗ヘルペスウイルス薬 Ara-T の安全性……………161……………伊藤隆太, 川村弘徳たち

(次頁へつづく)

東邦医学誌  
J. Med. Soc. Toho.

東邦大学医学会  
The Medical Society of  
Toho University  
Omori, Tokyo, Japan

## Case Report

- Chondromyxoid fibroma of bone in childhood .....173.....HARAYAMA, K. et al.  
 Alveolar soft part sarcoma: A survey with special reference  
 to its tissue origin and surgical intervention of  
 blood vessels.....183.....HARAYAMA, K. et al.

## 短 報

- エイコサペンタエン酸のアラキドン酸による血小板凝集に  
 及ぼす影響.....194.....柴 志明, 山口了三たち

## 学内の話題(102-105)

## 東邦医学会賞受賞研究(20)

- 川崎病疾患モデル作成の試み.....199.....村田久雄  
 プロジェクト研究報告(61-63)  
 Phenol系香料のアミノ基との結合性と接触アレルギー感作能.....206.....長村洋三, 竹内吉男たち  
 糖尿病性網膜症の進展にみられる fibrinocoagulopathy.....210.....磯貝 庄, 亀山正明たち  
 終夜睡眠ポリグラフィによるインポテンスの鑑別診断に関する研究.....213.....三浦一陽, 高波真佐治たち

## 学内のうごき(53).....216

- hypocoxemia and its potentiating effect on the  
 neuromuscular depression by kanamycin in  
 conscious rats.....217.....UCHIYAMA, T.,  
 LEMIGNAN, M., LECHAT, P.  
 Comparison of calcitonin-induced potentiation of the  
 neuromuscular and cardiovascular depressive actions  
 of three amino-glycoside.....218.....UCHIYAMA, T.,  
 LEMIGNAN, M., LECHAT, P.  
 Non-glycolytic metabolism of carbohydrate in human  
 erythrocyte enzymatic phosphorylation of D-glycose.....219.....WATANABE, S.,  
 YOSHIKAWA, H.  
 Mesenchymal cells in the mouse embryonic liver.....220.....SUGISAKI, T.  
 Effects of high potassium medium on glutamine metabolism  
 in rat liver.....221.....KANAMATSU, T.  
 A study of *Streptococcus mutans*. Comparison of isolated  
 mutational phases regarding caries-conductive factors and  
 immunological caries-inhibitory effects.....222.....TSUKUMIZU, T.  
 Changes of vascular architecture in experimental cerebral  
 infarction.....223.....HAMA, Y.  
 Anti-inflammatory activity of N-(2-methyl-3-chlorophenyl)-  
 anthranilic acid (GEA 6414) <I-1>.....224.....YAMASHITA, S.,  
 NUMOTO, T., YAMAURA, T., NAMIKATA, S., OGA, M.,  
 AOYAMA, M., NOGUCHI, K., TOSAKA, K.  
 A new anti-inflammatory agent, N-(2-methyl-3-chlorophenyl)-  
 anthranilic acid (GEA 6414) <I-2>  
 Analgesic, antipyretic action and safety (including  
 ulcerogenicity).....225.....YAMASHITA, S.,  
 NUMOTO, T., TAKENAGA, K., SHIMIZU, S.,  
 YAMAURA, T., TOSAKA, K.  
 Chemotactic deactivation of human neutrophils.....226.....KATO, M.  
 Trace elements in infants' serum and human milk.....227.....OKUMURA, K.  
 Inclination angle of the cervical vertebral arches in  
 humans and the relation to cervical myelopathy.....228.....TATE, S.

Journal of the Medical Society of Toho University

February 1981

Vol. 28 No. 1·2

Special Lecture

Clinical studies on depression in the field of internal medicine..... 1..... TSUTSUI, S.

Originals

Possibility of a discrepancy between calcitonin-induced hypocalcemia and its potentiating effect on the neuromuscular depression by kanamycin in conscious rats..... 7..... UCHIYAMA, T., LEMEIGNAN, M., LECHAT, P.

Comparison of calcitonin-induced potentiation on the neuromuscular and cardiovascular depressive actions of three aminoglycoside antibiotics in conscious rats..... 11..... UCHIYAMA, T., LEMEIGNAN, M., LECHAT, P.

Non-glycolytic metabolism of carbohydrate in human erythrocyte enzymatic phosphorylation of D-xylulose..... 15..... WATANABE, S., YOSHIKAWA, H.

Megakaryoblasts in the mouse embryonic liver..... 25..... SUGISAKI, T.

Effects of high potassium medium on glutamine metabolism in rat brain cortex slices, with special reference to glutamine synthetase activity..... 35..... KANAMATSU, T.

A study of *streptococcus mutans*: Comparison of isolated mutational phases regarding caries-conducive factors and immunological caries-inhibitory effects..... 48..... TSURUMIZU, T.

Changes of vascular architecture in experimental cerebral infarction..... 63..... HAMA, Y.

Anti-inflammatory activity of N-(2-methyl-3-chlorophenyl)-anthranilic acid (GEA 6414) <I-1>..... 76..... YAMASHITA, S., NUMOTO, T., YAMAURA, T., NAMIKATA, S., OBA, M., AOYAMA, M., NOGUCHI, K., TOSAKA, K.

A new anti-inflammatory agent, N-(2-methyl-3-chlorophenyl)-anthranilic acid (GEA 6414) <I-2>  
Analgesic, antipyretic action and safety (including ulcerogenicity)..... 99..... YAMASHITA, S., NUMOTO, T., TAKENAGA, K., SHIMIZU, K., YAMAURA, T., TOSAKA, K.

Chemotactic deactivation of human neutrophils..... 106..... KATO, M.

Trace elements in infants' serum and human milk..... 118..... OKUMURA, K.

Inclination angle of the cervical vertebral arches in humans and the relation to cervical myelopathy..... 129..... TABE, S.

