

東邦医学会雑誌

(昭和 57 年 9 月)

第 29 卷 第 3 号

Journal of the Medical Society of Toho University

Vol. 29 No. 3 September 1982

阿部達夫教授停年退職にあたって

略歴	316
先生を送る	317
最終講義：不定愁訴症候群	318

Originals

Serum dopamine- β -hydroxylase and plasma renin activity in patients with essential hypertension	328	NAKAMURA, K. et al.
Enzyme development of hypoxanthine-guanine phosphoribosyltransferase (HGPRT) and adenine phosphoribosyltransferase (APRT) in rats	335	TAGO, H.
Clinical investigation of the treatment of fractures of the phalangeal joint	341	HIRASAWA, S. et al.
レセルピンによるラット副腎微細構造の変化	349	高野一雄, 東一善たち
酸性非ステロイド系抗炎症薬による胃腸傷害の新しい検定法の吟味と数種薬物の安全性および発生機序の比較	358	山浦哲明, 沼本輝孝たち
関節軟骨退行変性の酵素組織化学, エネルギー代謝系酵素	385	渡部成城

資 料

尋常性乾癬経口治療薬 mycophenolic acid の急性, 慢性の動物種差	400	梶原良夫, 木村智憲たち
Mycophenolic acid のヒトにおける薬物動態	412	伊藤隆太, 野上哲則たち
Mycophenolic acid の一般薬理	419	梶原良夫, 神原俊文たち

Case Report

An autopsy case of renal papillary necrosis with ketoacidotic diabetic semicomma and remarkably high level of hemoglobin A ₁	426	SAKAI, R. et al.
---	-----	------------------

学内の話題 (121-124)

東邦医学会賞受賞論文 (21)		
ビタミン B ₁ 欠乏時の中枢神経障害	431	橋詰直孝, 羽生恒雄たち
プロジェクト研究報告 (79-81)		
脊髄単シナプス反射に関与する骨格筋線維の同定に関する研究 (2)	438	中里 厚, 川崎研一たち
慢性腎不全における骨格筋障害	442	水入苑生, 小原武博たち
大腸疾患粘膜の走査電子顕微鏡的考察	446	岡野良彦, 大森 堯たち

学位授与 450

東邦医学会の記録 (9)

学会記事 (69)	452
-----------	-----

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

Journal of the Medical Society of Toho University

September 1982

Vol. 29 No. 3

Retired Professor Tatsuo ABE and his curriculum vitae316
Farewell to Professor Tatsuo ABE317..... ABEI, T.

Final Lecture

Unidentified clinical syndrome318..... ABE, T.

Originals

Serum dopamine- β -hydroxylase and plasma renin activity
in patients with essential hypertension328..... NAKAMURA, K.,
MIZUIRI, S., HIRATA, K.

Enzyme development of hypoxanthine-guanine phosphoribo-
syltransferase (HGPRT) and adenine phosphoribosyl-
transferase (APRT) in rats335..... TAGO, H.

Clinical investigation of the treatment of fractures of the
phalangeal joint341..... HIRASAWA, S.,
MOTEGI, M., IINO, R., YOSHIDA, T., SHIGETA, R., SUMIDA, K.

Ultrastructural changes in rat adrenal glands after
reserpine administration349..... TAKANO, K.,
HIGASHI, K., SASA, S., KAKUTA, S.

A new experimental model for analysis of gastrointestinal
injuries induced by acid non-steroidal antiinflammatory
agents (ANSAIC)358..... YAMAURA, T.,
NUMOTO, T., TOSAKA, K.

An enzyme histochemical study on energy pathway during
degeneration of articular cartilage385..... WATABE, S.

Data

Species differences mycophenolic acid, a new drug for
psoriasis in acute, sub-acute and chronic toxicity400..... KAJIWARA, Y.,
KIMURA, T., KANBARA, T., KAWADA, T., KURIYAMA, T.,
NAITO, Y., YOSHIDA, S., AKABOSHI, S., ITO, R.,
KAWAMURA, H., KAJIWARA, S., TOIDA, S.,
MIYASAKA, M., TOMIZAWA, S.,
HASHIMOTO, M., MITSUMATA, H.

Pharmacokinetics of mycophenolic acid in healthy human
volunteers412..... ITO, R.,
NOGAMI, T., YASUDA, T., TSUTSUMI, H., TOJIMA, Y.,
MATSUNO, Y., YOSHIDA, S., AKABOSHI, S.

General pharmacology of mycophenolic acid419..... KAJIWARA, Y.,
KANBARA, T., KAWADA, T., NAITO, Y., SHIMOMURA, H.,
YOSHIDA, S., AKABOSHI, S., ITO, R.

Case Report

- An autopsy case of renal papillary necrosis with ketoacidotic
diabetic semicoma and remarkably high level of
hemoglobin A₁426.....SAKAI, R.,
ISOGAI, S., KAMEYAMA, M., KAWAMURA, S.

Topics (121-124)

Award of the Prize of Medical Society of Toho University

- Thiamine deficiency and central nervous system431.....HASHIZUME, N.,
HANYU, T., INOBUCHI, T.

Reports of Project Researches (79-81)

- Identification of muscle fibers which reflect the
monosynaptic reflex (2)438.....NAKAZATO, H.,
KAWASAKI, K., ISHIDA, T., IWASAKI, Y., EBE, H.,
OKAJIMA, K., IKEDA, M.
Skeletal muscle involvements in chronic renal failure442.....MIZUIRI, S.,
OHARA, T., MATSUSHITA, T., MORIKI, M., ITO, K.
Scanning electron microscopic studies of elevated lesions
in large bowels446.....OKANO, Y.,
OMORI, T., UEDA, T., KAKU, K.

Degrees Granted450

Records of the Medical Society of Toho (9)

- Transaction (69)452