13. Tsutsumi

11. Ishihara H, Toki N, Yamura T: Measurement of plasminogen and

Weber K.

302 TOKI

8. Hestrin

9. Roberts

5. Toki N, Jonasson

7. Jacobson, Kriz M:

3. Frewin DB, Jacobson, Kriz M:

4. Toki N, Jonasson

2. Freaki JE, Jansen


585, 1951

Hiroshima J Med
two anti plasmin s by L - lysine sepharose affinity chro-matography.

nation by dode cy l sulfa te- polyacrylamide gel electrophoresis. J

Bioi

275, 19 5 1

Hiroshima J Med

Kinin - forming enzyme and its inhibitor. Acta Dermato-venereol (Stokh)

50:321-326, 1970

Kinin - forming enzyme in human skin.

I. Extraction and column chromatographic separation of plasma-

kinin-forming enzyme and its inhibitor. Acta Dermato-venereol

(Stokh) 58:395-399, 1978

Jonnasson, Becker EL: Release of kal likrein from guinea pig lung

7. Jacobsen S, Kriz M: Some data on two purified k ininogens from


8. Hest rin S: The reaction of acetylcholine and other carboxylic acid
derivatives with hydroxylamine, and its analytical application. J

Biol Chem 180:249-261, 1949

9. Roberts PS: Measurement of the rate of plasmin action on synthetic


10. Lowry OH, Rosebrough NJ, Farr AL, Randall RJ: Protein mea-

surement with the Folin Phenol Reagent. J Biol Chem 193:265-

275, 1951

11. Ishihara H, Toki N, Yamura T: Measurement of plasminogen and

two antiplasmins by L-lysine sepharose affinity chromatography.


12. Weber K, Osborn M. The reliability of molecular weight determina-

tion by dodecyl sulfate-polyacrylamide gel electrophoresis. J

Biol Chem 244:4406-4412, 1969


by human plasma a2 -macroglobulin. Scand J Haematol 19:281-

286, 1977

15. Toki N, Takasugi S, Sumi H, Yamura T: Studies on the effect of

plasminogen activator for interaction between a2-macroglobulin


16. Ouchterlon y O: Diffusion in gel methods for immunological analy-

sis. Prog Allerg 5:1-78, 1958

17. Fraki JE, Hopa-Havu VK: Human skin proteases. Partial purifi-
cation and characterization of a protease inhibitor. Arch Dermato

Forsch 243:153-163, 1972

18. Colman RW, Mattler L, Sherry S: Studies on the prekallikrein

(kallikreinogen)-kallikrein enzyme system of human plasma. I.

Isolation and purification of plasma kallikreins. J Clin Invest

48:11-22, 1969


reactivity of purified human urinary kallikrein (Urokallikrein)

with antiserum directed against human pancreas. J Immunol

118(No. 2):667-672, 1977

20. Moriya H, Yamazaki K, Fukushima H: Biochemical studies on

kallikreins and their related substances. I. Isolation and purifi-
cation of human saliva kallikrein. J Biochem 58(No.3):201-207,

1956

21. Moriya H, Pierce JV, Webster ME: Purification and some proper-

22. Lewis GP: Plasma-kinin-forming enzymes in body fluids and tissues.

J Physiol 147:458-468, 1959

23. Harpel PC: Human-plasma alpha 2-macroglobulin. An inhibitor of


24. Sumi H, Takasugi S, Toki N: Studies on kallikrein-kinin system in

plasma of patients with acute pancreatitis. Clin Chim Acta 87:

113-118, 1978

ANNOUNCEMENT

The Third National Congress of the Indonesian Society of Dermato-Venereology will be held on May 31-

June 4, 1980 in Medan, North Sumatra (Indonesia). The Fourth Regional Conference of Dermatology which

will be held on June 5-June 9, 1980 in Penang. For further information please contact: Dr. Marwali Harahap,

Department of Dermatology, School of Medicine, University of North Sumatra, Rumah Sakit Umum Pusat,

Jln., Prof. H. M. Hamin SH 47, Medan, Indonesia.