Keio Associated Repository of Academic resouces

Kelo Associated Repository of Academic resources	
Title	Isolation and identification of canine plasma components suspected as uremic toxins
Sub Title	
Author	河村, 美奈(Kawamura, Mina) 大橋, 文人(Ohashi, Fumihito) 永田, 佳子(Nagata, Yoshiko) 高井, 信治(Takai, Nobuharu) 本家, 弘之(Motoie, Hiroyuki) 西村, 亮平(Nishimura, Ryohei) 佐々木, 伸雄(Sasaki, Nobuo) 竹内, 啓(Takeuchi, Akira)
Publisher	共立薬科大学
Publication year	1993
Jtitle	共立薬科大学研究年報 (The annual report of the Kyoritsu College of Pharmacy). No.38 (1993.), p.53-53
JaLC DOI	
Abstract	
Notes	抄録
Genre	Technical Report
URL	https://koara.lib.keio.ac.jp/xoonips/modules/xoonips/detail.php?koara_id=AN00062898-00000038-0053

慶應義塾大学学術情報リポジトリ(KOARA)に掲載されているコンテンツの著作権は、それぞれの著作者、学会または出版社/発行者に帰属し、その権利は著作権法によって 保護されています。引用にあたっては、著作権法を遵守してご利用ください。

The copyrights of content available on the KeiO Associated Repository of Academic resources (KOARA) belong to the respective authors, academic societies, or publishers/issuers, and these rights are protected by the Japanese Copyright Act. When quoting the content, please follow the Japanese copyright act.

## Isolation and identification of canine plasma components suspected as uremic toxins\*

Mina Kawamura\*\*, Fumihito Ohashi\*\*\*, Yoshiko Nagata, Nobuharu Такаi\*\*\*\*, Hiroyuki Motoie\*\*, Ryohei Nishimura\*\*, Nobuo Sasaki\*\* and Akira Такеuchi\*\*

河村美奈\*\*,大橋文人\*\*\*,永田佳子,高井信治\*\*\*\*,本家弘之\*\*, 西村亮平\*\*,佐々木伸雄\*\*,竹内 啓\*\*

Four peaks in the chromatograms of sera were found to be significantly correlated to serum creatinine concentrations in uremic dogs. The suspected uremic substances were isolated by two stages of preparative liquid chromatography (PLC) from plasma of uremic dogs treated with the ligation of the ureter. The primary separation of the suspected uremic peaks were performed with anion exchange resin. Analytical reversed phase HPLC showed that three of the 4 peaks consisted of single substances. Main subfractions of these peaks were successfully isolated by the secondary stage reversed phase PLC. By means of thin layer chromatography, UV and <sup>1</sup>H–NMR spectroscopy, components of the four main peaks were confirmed to be small molecules such as a pyridine derivative, uric acid, hippuric acid and kynurenic acid.

<sup>\*</sup> 本報告は J. Vet. Med. Sci., 55 (2), 265-270 (1993) に発表

<sup>\*\*</sup> 東京大学農学部

<sup>\*\*\*</sup> 大阪府立大学

<sup>\*\*\*\*</sup> 東京大学生産技術研究所