慶應義塾大学学術情報リポジトリ

Keio Associated Repository of Academic resouces

Title	Drug interactions of gliclazide and other sulfonylureas in protein binding in vitro and in hypoglycemic effect in rats
Sub Title	
Author	藤井, 敏彦(Fujii, Toshihiko) 中村, 惠二(Nakamura, Keiji) 古川, 日出男(Furukawa, Hideo) 渡辺, 雅子(Watanabe, Masako) 桑島, 淳二(Kuwashima, Junji) 宮崎, 亀(Miyazaki, Hisashi) 川島, 紘一郎(Kawashima, Koichiro) 葛谷, 健(Kuzuya, Takeshi)
Publisher	共立薬科大学
Publication year	1984
Jtitle	共立薬科大学研究年報 (The annual report of the Kyoritsu College of Pharmacy). No.29 (1984.), p.55-55
JaLC DOI	
Abstract	
Notes	抄録
Genre	Technical Report
URL	https://koara.lib.keio.ac.jp/xoonips/modules/xoonips/detail.php?koara_id=AN00062898-00000029-0055

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.

Drug Interactions of Gliclazide and Other Sulfonylureas in Protein Binding in vitro and in Hypoglycemic Effect in Rats*

Toshihiko Fujii**, Keiji Nakamura**, Hideo Furukawa**, Masako Watanabe**, Junji Kuwashima**, Hisashi Miyazaki**, Koichiro Kawashima and Takeshi Kuzuya***

藤井敏彦**,中村恵二**,古川日出男**,渡辺雅子**,桑島淳二**, 宮崎 亀**,川島紘一郎,葛谷 健***

Possible drug interaction in clinical use of a hypoglycemic sulfonylurea, gliclazide, was examined by two measures: its binding to protein in vitro and its hypoglycemic effect in vivo in the presence of other therapeutic agents. Binding of radiolabeled sulfonylureas to human serum albumin at its physiological concentration was determined by ultrafiltration in the presence of other agents. The concentrations of all agents examined were at their therapeutic (i.e., clinically observable) levels in the blood. Protein binding of [3H]gliclazide and [14C]tolbutamide was modified by salicylic acid and phenylbutazone but not by tolmetin, warfarin and propranolol. Binding of [3H]glibenclamide was not influenced by these agents under conditions employed.

Blood glucose lowering effect of sulfonylureas was studied in rats to which other agents were given. The hypoglycemic effect of gliclazide and chlorpropamide was enhances by concomitant administration of acetylsalicylic acid and phenylbutazone but not by dicumarol and warfarin. The enhancement of hypoglycemic effect is likely to result from the interaction of protein binding between the drugs.

^{*} 本報告は Arzneim.-Forsch./Drug Res., 33(11), 11, 1535—1537 (1983) に発表

^{**} 大日本製薬

^{***} 自治医大•内分泌代謝科