

UNDER THE SUPERVISION OF

G. SIEST

C. HEUSGHEM

**GAMMA -  
GLUTAMYLTRANSFERASES**

**ADVANCES  
IN BIOCHEMICAL  
PHARMACOLOGY**  
3<sup>rd</sup> series

MASSON 



B.61-187 EX.1

B. 61- 187  
EX.1

# GAMMAGLUTAMYLTRANSFERASES

*UNDER THE SUPERVISION OF*



G. SIEST  
Professeur  
Université de Nancy I

C. HEUSGHEM  
Professeur  
Université de Liège

*Executive editors : B. Antoine, M.M. Galteau (Nancy)*

ADVANCES IN BIOCHEMICAL PHARMACOLOGY  
Third Series  
MISES AU POINT DE BIOCHIMIE PHARMACOLOGIQUE  
Troisième série

MASSON

Paris New York Barcelone Milan  
1982

## CONTENTS

	Pages
PRESENTATION,	3
FUNCTIONS OF GAMMAGLUTAMYLTRANSFERASES AND MECHANISMS OF THE ENZYMATIC REACTION.	..
Functions of $\gamma$ -glutamyltransferase in kidney. ORMSTAD K., TANAKA M., ORRENIUS S.	7
Kinetics and mechanism of kidney $\gamma$ -glutamyltransferase. ELCE J.S.	15
Kinetic properties of human liver $\gamma$ -glutamyltransferase : comparison with the kidney enzyme. SHAW L.S., LONDON J.W.	23
Localization of $\gamma$ -glutamyltranspeptidase in neural tissue. VARGA V., SOMOGYI J., LANGLEY O.K., GANDHOUR M.S., GULYAS J., TÖRÖK K., MÜLLNER N., MANDEL P.	31
Discussion.	37
MULTIPLE MOLECULAR FORMS.	
Multiple forms of $\gamma$ -glutamyltransferase and their clinical significance. MOSS D.W., ECHETEBU Z.O., WHITAKER K.B., TRAYNOR O.J., WOOD C.B.	41
Multiple forms of $\gamma$ -glutamyltransferase. Biochemical characterization. HUSEBY N.E.	47
Cow gamma-glutamyltransferase : biochemical and immunological studies. SZEWCZUK A.	55
Immunological studies of human liver gamma-glutamyltransferases. ARTUR Y., WELLMAN-BEDNAWSKA M., SIEST G.	61
Discussion.	69
BIOCHEMICAL PHARMACOLOGY AND TOXICOLOGY.	
Gamma-glutamyltransferase as direct and indirect index of induction of drug metabolizing enzymes. SIEST G., RATANASAVANH D., GALTEAU M.M., HOUSIER M., ANTOINE B., BATT A.M.	73
Stimulation of gamma-glutamyltransferase activity by glucocorticoids in liver from adrenalectomized rats. BILLON M.C., TSAPIS R., BAROUKI R., FINIDORI J., HANOUNE J.	81
Effect of chronic ethanol administration on gamma-glutamyltransferase activities in hepatic plasma membranes of male and female rats. RATANASAVANH D., LAHRICHI M., GALTEAU M.M., SIEST G.	87

Hepatic gamma-glutamyltransferase release : effect of bile salts and membrane structure modifications. RATANASAVANH D., TAZI A., GASPART E., JACQUIER A., NOTTER D., GALTEAU M.M., SIEST G.	93
Hepatic gamma-glutamyltransferase as a marker of neoplastic transformation. An experimental study. LANS M., DE GERLACHE J., TAPER H., MARICHAL B., ALLAEYS V. ROBERFROID M.	105
Effects of aflatoxin B <sub>1</sub> on rat plasma and liver gamma-glutamyltransferase. KAMDEM L., MAGDALOU J., SIEST G.	115
Discussion.	121
 <b>MEASUREMENT AND INTERPRETATION OF GAMMA-GLUTAMYLTRANSFERASE ACTIVITY IN CLINICAL CHEMISTRY.</b>	
Measurement of plasma gamma-glutamyltransferase activities and standardization. GALTEAU M.M., SCHIELE F.	127
Gamma-glutamyltransferase in quality control sera. BRETTSCHEIDER H.	133
Purified gamma-glutamyltransferase as an enzyme reference material. SCHIELE F., MARECHAL J., GALTEAU M.M.	139
$\gamma$ -glutamyltransferase isoenzymes in health and disease using a sensitive new fluorescence procedure. ROSALKI S.B., NEMESANSZKY E., FOO A.Y.	147
Reference values of plasma gamma-glutamyltransferase. SCHIELE F., SIEST G., ARTUR Y., HERBETH B.	161
Correlation between gamma-glutamyltransferase and alkaline phosphatase in human liver PETITCLERC C., CHEVRIER P., CARRIER G., COTE R.A.	169
Histochemical variations of GGT in normal and pathological liver. DESMET V.J.	175
$\gamma$ -glutamyltransferase in relation to other serum enzymes in patients with a renal allograft. HAFKENSCHIED J.C.M.	179
Use of urine gamma-glutamyltransferase in kidney toxicology. BRAUN J.P., BURGAT V., BENARD P., RICO A.	185
The predictive value of gamma-glutamyltransferase and other peripheral markers in the screening of alcohol abuse. WEILL J., SCHELLENBERG F., LE GOFF A.M., LAMY J.	195
Gamma-glutamyltransferases : sociological and clinical chemistry approach. PLAYOUST D., GENTILINI J.L., ZYLBERBERG G.	199
Serum GGT activity and early biological indices of alcohol consumption in healthy population. WARNET J.M., PAPOZ L.	205
Use of the reference state concept for the interpretation of laboratory tests : drug effects on plasma gamma-glutamyltransferase. HENNY J., SIEST G., SCHIELE F., STEINMETZ J.	209
Discussion.	215
<b>LIST OF PARTICIPANTS.</b>	221