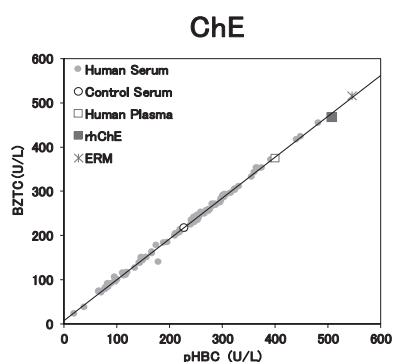
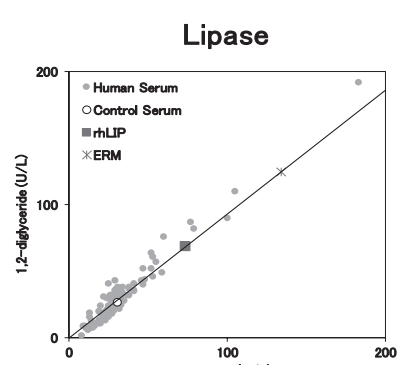
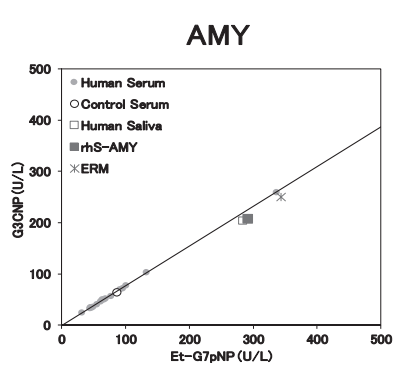
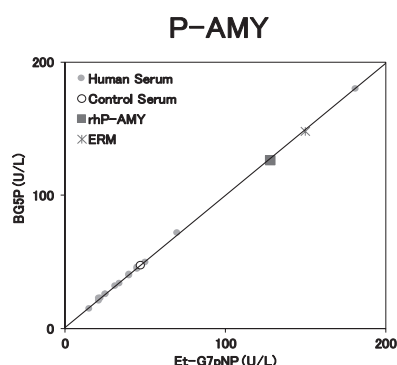
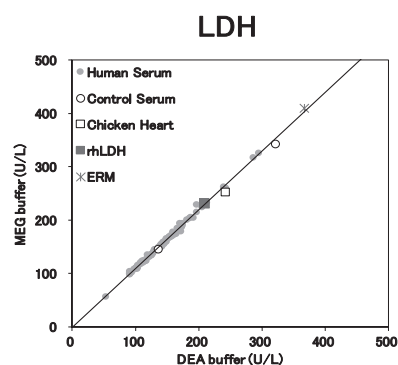
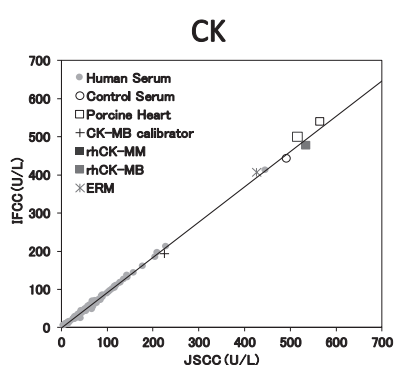
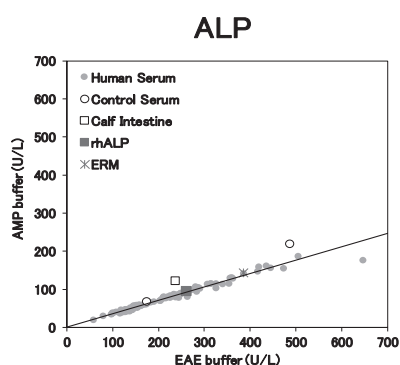
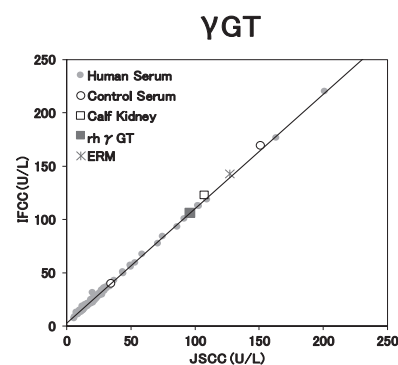
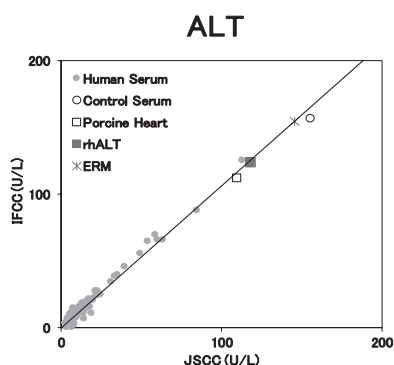
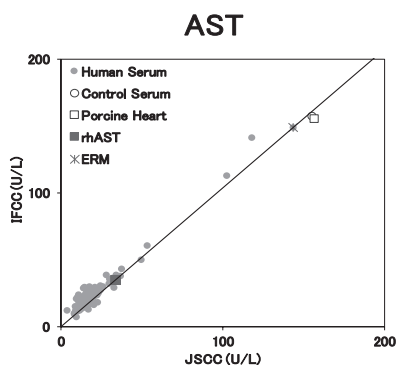


Reference Data

Reactivity of each enzyme is equivalent to that of human serum or ERM.



- ERM : Japanese Enzyme Reference material
- JSCC : Japan Society of Clinical Chemistry
- IFCC : International Federation of Clinical Chemistry and Laboratory Medicine
- AMP : 2-amino-2-methyl-1-propanol (buffer of IFCC method)
- EAE : 2- (Ethylamino) ethanol (buffer of old JSCC method)
- MEG : N-methyl-D-glucamine (buffer of IFCC method)
- DEA : Diethanolamine (buffer of old JSCC method)
- Et-G7pNP : 4,6-Ethylidene (G1)-4-nitrophenyl (G7)- α -(1 $\rightarrow$ 4)-D-maltoheptaoside (substrate of JSCC and IFCC method)
- G3CNP : 2-chloro-4-nitrophenyl - α -D-maltotrioside (other substrate for amylase)
- BGSP : p-Nitrophenylbenzyl - α -maltopentaoside (other substrate for amylase)
- DGGMR : 1,2-O-dilauryl-rac-glycero-3-glutaric acid-(6'-methylresorufin) ester (substrate for lipase)
- pHBC : p-Hydroxybenzoylcholine (substrate of JSCC method)
- BZTC : benzoylthiocholine (other substrate for cholinesterase)

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