Drug metabolism refers to the pharmacological and biotransformation of drugs inside the body. The later part is the transport, which is done through the drug delivery systems. Inside the body the main site of drug metabolism is liver. The reaction phases pass through a series of phases and enzymatic redox reactions.

In an approach to share your work related to the field of Drug Metabolism and Transport, SOJ Pharmacy & Pharmaceutical Sciences welcomes papers from worldwide group of specialists; covering recent advances & perspectives in the field of Drug Metabolism and Transport.

With this initiative, we intend to bring-out the research advances in Drug Metabolism and Transport, and make them easily accessible by your participation and cooperation.

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