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The role of drug delivery in Pharmacokinetic modulation therapy

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The science of controlled release developed since 2002 in the pharmaceutical products trade the late 1940s and early 1950s by prolonged sector as he could have been behind the counter UHOHDVH SURGXFWV 7KH Antve Steardo pharmacy from Daw ead by age WK L mechanisms are associated with a patent in 1938 ready in elementary school, the curiosity for by Israel Lipowski. It it now well known that the chemistry manifests itself during his games and pharmaceutical formulation in its all components continues lectures at the department of science the main part that set the travel of the drug with at the University of Salerno. Therefore, during human body. Drug delivery is the unique sciences cycle of studies, he prefers biochemistry that study this process. The excipients can modify biochemistry of drug action, graduating in the ADME Absorption Distribution Metabolism Excretion. Thus, the drug vehicle can guarantee a diverse effect. Therefore, it represents a pharmacology. Following the beginning of his pharmacokinetic modulation and therapeutic improvement. Even though many formulation are now on the market. The main interest of this post at the University of Rome La Sapienza in July LQ DVVHVV WKH DSSURSUL 2014 Expecting Words that Improved Cas a W V VDIHW\ RI SURORQJHG RU Process to update the Enrolled Drive to improve the AUC Area Under The Curve by its prospective professional training department at the University VSHFLAF WKHUDSHXWLF XV of Oxford to follow courses in Experimental and Translation Therapy and on Medical Research.

Biography

Antonio Steardo specialized in Pharmacology and graduated in Pharmacy and Pharmaceutical Chemistry. He has now gained years of experience

His desire to improve leads him to attend international conferences and seminars.

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