

1. Record Nr.	UNINA9910144669903321
Titolo	Drug responses in man : a Ciba Foundation volume / / edited by Gordon Wolstenholme and Ruth Porter
Pubbl/distr/stampa	London, : J. & A. Churchill, 1967
ISBN	9786613620378 9781280590542 1280590548 9780470719558 0470719559 9780470717158 0470717157
Descrizione fisica	1 online resource (270 p.)
Collana	Novartis Foundation Symposia ; ; v.975
Altri autori (Persone)	WolstenholmeG. E. W (Gordon Ethelbert Ward) PorterRuth
Soggetti	Drugs - Side effects
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	DRUG RESPONSES IN MAN; Contents; Chairman's opening remarks; Pharmacological differences, qualitative and quantitative, between man and other species; Discussion; Individually different responses to drugs according to age, sex and functional or pathological state; Discussion; Patterns of metabolic disposition of drugs in man and other species; Discussion; Patterns of excretion of drugs in man and other species; Discussion; General Discussion; Anaemia, leucopenia and thrombocytopenia due to drug allergy: the importance of cross-reactions; Discussion The predictive value of animal tests in relation to drugs affecting the cardiovascular system in manDiscussion; Predictable and unpredictable responses to drugs: the kidney; Discussion; The prediction of hepatotoxicity due to therapeutic agents in man; Discussion; Predictable and unpredictable responses to drugs: the nervous system; Discussion; General Discussion; Drug allergy; Discussion; Idiosyncrasy and intolerance; Discussion; Pharmacogenetics and the predictability of

drug responses; Discussion; Final Discussion; Chairman's closing remarks; Author Index; Subject Index

Sommario/riassunto

The Novartis Foundation Series is a popular collection of the proceedings from Novartis Foundation Symposia, in which groups of leading scientists from a range of topics across biology, chemistry and medicine assembled to present papers and discuss results. The Novartis Foundation, originally known as the Ciba Foundation, is well known to scientists and clinicians around the world.