## A GUIDE TO CLINICAL DRUG RESEARCH

edited by

#### ADAM COHEN

Professor of Clinical Pharmacology,
University of Leiden,
Leiden, The Netherlands
and
Director of the Centre for Human Drug Research,
Leiden University Hospital,
Leiden, The Netherlands

and

#### JOHN POSNER

Clinical Pharmacologist Glaxo Wellcome PLC Beckenham, Kent, UK

Sheppard Library
Massachusetta Milege of Pharmasy
and Chies Health Sciences
179 Larrasood Avenue
Boston, Massachusetts 02115



Kluwer Academic Publishers

DORDRECHT/BOSTON/LONDON



Library of Congress Cataloging-in-Publication Data

A guide to clinical drug research / edited by Adam Cohen and John Posner

p. cm.

Includes index.

ISBN 0-7923-3508-2 (HB : alk. paper)

1. Drugs--Research. I. Cohen, Adam. II. Posner, John.

[DNLM: 1. Clinical Trials--methods. 2. Research Design. O

G946 1995]

RM301.27.G85 1995

615' . 19--dc20

DNLM/DLC

for Library of Congress

95-8825

Ref.

301.27

.G85

1995

RM

ISBN 0-7923-3508-2

Published by Kluwer Academic Publishers, P.O. Box 17, 3300 AA Dordrecht, The Netherlands

Sold and distributed in the USA and Canada by Kluwer Academic Publishers, 101 Philip Drive, Norwell, MA 02061, USA

In all other countries, sold and distributed by Kluwer Academic Publishers Group P.O. Box 322, 3300 AH Dordrecht, The Netherlands



#### Printed on acid-free paper

All Rights Reserved

© 1995 Kluwer Academic Publishers

No part of the material protected by this copyright notice may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying, recording or by any information storage and retrieval system, without written permission from the copyright owner.

Printed in the Netherlands



## What does the investigator need to know about the drug?

An investigator may be asked to conduct a study with a new molecular entity which has never been administered to man before, or else has only been administered to a small number of subjects in Phase I studies. Alternatively, he may undertake a trial during Phase II or III, when there is already a considerable amount of clinical data available.

This chapter will concentrate predominantly on the information an investigator should know before embarking on a Phase I study, with some comment about extra data that should be available to conduct later phase trials.

When an investigator is approached by a sponsoring pharmaceutical company for the first time, it is worth trying to establish the overall plan or strategy for the drug's evaluation. The data may prove to be confidential, but even an outline of the sponsoring drug company's intentions will help to put the study which the investigator is being requested to undertake, in context. It is not unusual for the sponsoring physician or the Clinical Research Associate to bring a research scientist with him on an early visit if the drug to be tested is at an early stage of development. At a later stage, the investigator may be taking part in a multi-centre trial, in which case it is quite usual to have an investigator's meeting, when critical decisions about the drug – such as primary end points, interim analyses and the remit of data safety monitoring committees – are made.

Drug development is traditionally divided into four phases:

Phase I: Clinical pharmacology.

Studies in healthy volunteers or patients, according to the class of drug and its safety, to determine:

Pharmacodynamics (biological effects) where practicable, tolerability, safety, and efficacy, if in patients

Pharmacokinetics: absorption, distribution, metabolism and excretion

Introduction

Phases of drug development



#### · Phase II: Clinical investigation

Studies in patients with the target disease

Pharmacodynamics and pharmacokinetics: dose-ranging in expanding, carefully controlled studies for efficacy and safety

#### · Phase III: Formal therapeutic trials

Randomised and controlled for efficacy in large numbers, safety, placebo and active comparator trials

#### · Phase IV: Post-registration

Marketing or user studies

Expand clinical experience for safety and efficacy; further formal therapeutic trials; comparisons with other active comparators

This classification assumes a logical, sequential approach to drug development, which rarely occurs in practice. Phase I studies initiate the clinical development programme, but some clinical pharmacology trials, e.g. bioequivalence studies, studies in special risk groups, such as hepatic and renal disease, and drug-drug interaction studies, may occur at various stages in the execution of the clinical development plans. Phases II and III often overlap, as sponsoring drug companies attempt to save time by initiating long term parallel group therapeutic trials, before the dose-range is adequately defined.

## The investigator's brochure

A responsible sponsoring drug company should provide the investigator with an Investigator's Brochure containing the essential information on the drug, independently of the protocol. It is a confidential document, which can serve as a check list for the investigator to be sure that he is informed of all relevant data relating to the efficacy and safety of the drug. Its content is listed in Box 3.1 and this may be supplemented by separate documents supplied on request from the sponsoring drug company – including publications.

Key elements from the Investigator's Brochure on which the investigator must be informed will now be discussed.

## Pre-clinical evaluation

Pharmacology

This section should provide a scientific rationale for development of the drug and an hypothesis which is to be tested in man. An investigator reviewing this data for the first time may find this section rather daunting and unless he has a good grounding in pharmacology, many of the terms will be confusing. Readers are directed to some of the standard texts for further information.

#### Contents of Inv

- Physical processing Chemical processing Solubility
  Formula
- · Pre-clinical
- Pharmac Specific p General p Safety ph Metabolis
- Toxicolo Single do Repeat d Mutageni Carcinog Reprodu
- Purity
  Percent and
  Formulation
  Vehicle
  In vitro dissistability
  Shelf life
  Light and he
- · Clinical se
  - Clinical |
    Safety
    Tolerabili
    Pharmac
    Bioavaila
    Metaboli
    Dynamic
    Interactic
    Special c
  - Clinical
     Dose-rar
     Placebo Active cc
     Overall s



cs: dose-ranging for efficacy and

1 large numbers, ls

efficacy; further ith other active

ial approach to ractice. Phase I imme, but some studies, studies nal disease, and ous stages in the hases II and III attempt to save ierapeutic trials,

uld provide the containing the ndently of the can serve as a e is informed of fety of the drug. supplemented by the sponsoring

re on which the ssed.

for development sted in man. An ne may find this od grounding in ing. Readers are information.

#### Contents of Investigator's brochure

**Box 3.1** 

#### · General description of drug

Physical properties Chemical properties including pH of solution Solubility Formula

#### · Pre-clinical section

#### Pharmacology

Specific pharmacology and biochemistry: in vitro / in vivo General pharmacology Safety pharmacology Metabolism and pharmacokinetics

#### Toxicology

Single dose studies
Repeat dose studies, including maximal repeatable dose
Mutagenicity: in vitro / in vivo
Carcinogenicity or oncogenicity (if appropriate)
Reproductive studies (if appropriate)

#### · Pharmaceutical section

Purity
Percent and type of impurity
Formulation
Vehicle
In vitro dissolution
Stability
Shelf life
Light and heat stability

#### · Clinical section

#### Clinical pharmacology (Phase 1)

Safety
Tolerability
Pharmacokinetics
Bioavailability
Metabolism (including radio-labelled studies
Dynamics (biological effect)
Interactions (kinetic and dynamic)
Special groups

#### • Clinical research (Phases 2 & 3) - if available

Dose-ranging studies
Placebo-controlled studies
Active comparator studies
Overall safety and tolerability



# DOCKET

# Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

### **Real-Time Litigation Alerts**



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

#### **Advanced Docket Research**



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

#### **Analytics At Your Fingertips**



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

#### API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

#### **LAW FIRMS**

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

#### **FINANCIAL INSTITUTIONS**

Litigation and bankruptcy checks for companies and debtors.

#### **E-DISCOVERY AND LEGAL VENDORS**

Sync your system to PACER to automate legal marketing.

