

Disposition of Toxic Drugs and Chemicals in Man *Ninth Edition*

Disposition of Toxic Drugs and Chemicals in Man, *Ninth Edition*

The purpose of this work is to present in a single convenient source the current essential information on the disposition of the chemicals and drugs most frequently encountered in episodes of human poisoning. The data included relate to the body fluid concentrations of substances in normal or therapeutic situations, concentrations in fluids and tissues in instances of toxicity and the known metabolic fate of these substances in man. Brief mention is made of specific analytical procedures that are applicable to the determination of each substance and its active metabolites in biological specimens. It is expected that such information will be of particular interest and use to toxicologists, pharmacologists, clinical chemists and clinicians who have need either to conduct an analytical search for these materials in specimens of human origin or to interpret analytical data resulting from such a search.

by **Randall C. Baselt, Ph.D.**
Former Director, Chemical Toxicology Institute
Foster City, California

HARD BOUND, 7" x 10", 1900 pp., 2011
ISBN 978-0-9626523-8-7

Reviewer Comments on the Eighth Edition

"...continues the fine tradition of providing essential data for interpreting toxicology results..."

R.L. Fitzgerald, Clinical Chemistry

"...a bastion of information for more than three decades. ...as well designed and useful as previous editions."

R.B. Palmer, Clinical Toxicology

"...an updated edition of what is probably the singularly most important reference in the field."

D.S. Isenschmid, Journal of Forensic Sciences

"This is quite simply the one textbook that should be on every forensic toxicologist's desk."

A. R. Forrest, www.amazon.co.uk

"...eine wiederum erheblich erweiterte und äußerst wertvolle Datensammlung zur Humantoxikologie..."

F. Pragst, Toxichem & Krimtech

ALSO AVAILABLE

Drug Effects on Psychomotor Performance

HARD BOUND, 7" x 10", 475 pp., 2001
LIBRARY OF CONGRESS CONT. NO. 00-133235
ISBN 0-9626523-4-2

PLACE
POSTAGE
HERE

AtlasBooks
P.O. Box 388
Ashland, OH 44805
USA

CONTENTS

Monographs devoted to each of the following substances are presented in alphabetical order in the book. Every monograph includes detailed information as to Occurrence and Usage, Blood Concentrations, Metabolism and Excretion, Toxicity and Analysis of the substance. Complete literature citations are provided at the end of each monograph.

| | | | | | | | | | | | | |
|----------------------|---------------------|-----------------|------------------|----------------|---------------|--------------|-------------------|----------------|--------------------|------------------|-------------------|--------------------|
| Abacavir | Barbital | Cefazolin | Desipramine | Enoxaparin | Formestane | Kavain | Mesalamine | Nabumetone | Pennyroyal | Propranolol | Strychnine | Trepastinil |
| Acetabutool | Barium | Cefdinir | Desloratadine | Ephedrine | Formic Acid | Kerosene | Mescaline | Nadolol | Pantochlorophenol | Propamethazine | Styrene | Tretinoin |
| Acenocoumarol | Beclofenolone | Cefepime | Desmopressin | Epinastine | Formoterol | Ketamine | Mesifyline | Nadroparin | Pentaerythritol TN | Propionazine | Succimer | Triamcinolone |
| Acetoph | Benazepril | Cefixime | Desvenlafaxine | Epinephine | Fosamprenavir | Kitanserin | Mesa | Nafacillin | Pentamide | Propofol | Succinylcholine | Triamterene |
| Acetpromazine | Bendroflumethiazide | Cefoperazone | Dexamethasone | Epoetin alfa | Foscarnet | Ketobemidone | Mesolizidine | Nalbufine | Pentazocine | Propoxur | Sulfentanil | Triazolam |
| Acetaldehyde | Benidipine | Cefotaxime | Dextfenethamine | Epoetin beta | Fosfomicin | Ketocozaloe | Nalidixic acid | Pentobarbital | Propoxyphene | Propoxyphene | Sulfacetam | Trichloroethane |
| Acetaminophen | Benzonaze | Cefotiam | Dexketoprofen | Epoetin b-MPEG | Fosphenytoin | Ketoprofen | Metaxalone | Pentoxifylline | Propoxyphene | Propoxyphene | Sulfadiazine | Trichloroethylene |
| Acetazolamide | Benzalkonium | Cefprozil | Dexmedetomidine | Erythrocin | Frovatriptan | Ganciclovir | Methadone | Naloxone | Propoxyphene | Propoxyphene | Sulfadoxine | Trichloropropylene |
| Acetohexamide | Benzene | Ceftazidime | Dextromethorphan | Erdosteine | Furfural | Labetalol | Methadone | Naltrexone | Pergolide | Propylene glycol | Sulfamethoxazole | Trichloropropylene |
| Acetone | Benzidine | Ceftriaxone | Dextromoramide | Ergotamine | Furosemide | Lacidapine | Methamidophos | Nandrolone | Perhexiline | Propylhexedrine | Sulfasalazine | Trichloropropylene |
| Acetonitrile | Benzocaine | Cefuroxime | Dextromoramide | Erythromycin | Erythromycin | Galantamine | d-Methamphetamine | Naphazoline | Perindopril | Propylthiouracil | Sulfapyrazole | Trichloropropylene |
| Acetylcholine | Benzonate | Celecoxib | Dezoxime | Erythromycin | Galantamine | Lamisivudine | 1-Methamphetamine | Naphthalene | Perninganin | Propylthiouracil | Sulfur mustard | Trichloropropylene |
| Acetylmethadol | Benzphetamine | Celiprolol | Diacerein | Erythromycin | Ganciclovir | Lansoprazole | Methamphetamine | Naproxen | Perninganin | Pseudoecumene | Sulfuryl fluoride | Trifluoperazine |
| Acetylsalicylic acid | Benzpropine | Cephalexin | Diazepam | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Acotinine | Benzyl alcohol | Cephradine | Diazepam | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Acrivastine | Benzylpiperazine | Cesium | Dibenzepine | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Acrylonitrile | Berberine | Cetirizine | Dibucaine | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Acylovir | Beryllium | Cetuximab | Dicamba | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Adefovir | Betamethasone | Chloral hydrate | Estramustine | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Adrafinil | Betaxolol | Chloralose | Eszopiclone | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Alfentanil | Benzamide | Chlorambucil | Ethinacetip | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Alfentanil | Benzamide | Chlorambucil | Ethinacetip | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Alfentanil | Benzamide | Chlorambucil | Ethinacetip | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Alfentanil | Benzamide | Chlorambucil | Ethinacetip | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Alfentanil | Benzamide | Chlorambucil | Ethinacetip | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Alfentanil | Benzamide | Chlorambucil | Ethinacetip | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Alfentanil | Benzamide | Chlorambucil | Ethinacetip | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Alfentanil | Benzamide | Chlorambucil | Ethinacetip | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Alfentanil | Benzamide | Chlorambucil | Ethinacetip | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Alfentanil | Benzamide | Chlorambucil | Ethinacetip | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Alfentanil | Benzamide | Chlorambucil | Ethinacetip | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Alfentanil | Benzamide | Chlorambucil | Ethinacetip | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Alfentanil | Benzamide | Chlorambucil | Ethinacetip | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Alfentanil | Benzamide | Chlorambucil | Ethinacetip | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Alfentanil | Benzamide | Chlorambucil | Ethinacetip | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Alfentanil | Benzamide | Chlorambucil | Ethinacetip | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Alfentanil | Benzamide | Chlorambucil | Ethinacetip | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Alfentanil | Benzamide | Chlorambucil | Ethinacetip | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Alfentanil | Benzamide | Chlorambucil | Ethinacetip | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Alfentanil | Benzamide | Chlorambucil | Ethinacetip | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Alfentanil | Benzamide | Chlorambucil | Ethinacetip | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Alfentanil | Benzamide | Chlorambucil | Ethinacetip | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Alfentanil | Benzamide | Chlorambucil | Ethinacetip | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Alfentanil | Benzamide | Chlorambucil | Ethinacetip | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Alfentanil | Benzamide | Chlorambucil | Ethinacetip | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Alfentanil | Benzamide | Chlorambucil | Ethinacetip | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Alfentanil | Benzamide | Chlorambucil | Ethinacetip | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Alfentanil | Benzamide | Chlorambucil | Ethinacetip | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Alfentanil | Benzamide | Chlorambucil | Ethinacetip | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Alfentanil | Benzamide | Chlorambucil | Ethinacetip | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Alfentanil | Benzamide | Chlorambucil | Ethinacetip | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Alfentanil | Benzamide | Chlorambucil | Ethinacetip | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Alfentanil | Benzamide | Chlorambucil | Ethinacetip | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Alfentanil | Benzamide | Chlorambucil | Ethinacetip | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Alfentanil | Benzamide | Chlorambucil | Ethinacetip | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Alfentanil | Benzamide | Chlorambucil | Ethinacetip | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Alfentanil | Benzamide | Chlorambucil | Ethinacetip | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Alfentanil | Benzamide | Chlorambucil | Ethinacetip | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Alfentanil | Benzamide | Chlorambucil | Ethinacetip | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Alfentanil | Benzamide | Chlorambucil | Ethinacetip | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Alfentanil | Benzamide | Chlorambucil | Ethinacetip | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Alfentanil | Benzamide | Chlorambucil | Ethinacetip | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Alfentanil | Benzamide | Chlorambucil | Ethinacetip | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Alfentanil | Benzamide | Chlorambucil | Ethinacetip | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Alfentanil | Benzamide | Chlorambucil | Ethinacetip | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Alfentanil | Benzamide | Chlorambucil | Ethinacetip | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Alfentanil | Benzamide | Chlorambucil | Ethinacetip | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Alfentanil | Benzamide | Chlorambucil | Ethinacetip | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Alfentanil | Benzamide | Chlorambucil | Ethinacetip | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Alfentanil | Benzamide | Chlorambucil | Ethinacetip | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Alfentanil | Benzamide | Chlorambucil | Ethinacetip | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Alfentanil | Benzamide | Chlorambucil | Ethinacetip | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Alfentanil | Benzamide | Chlorambucil | Ethinacetip | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Alfentanil | Benzamide | Chlorambucil | Ethinacetip | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Alfentanil | Benzamide | Chlorambucil | Ethinacetip | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Alfentanil | Benzamide | Chlorambucil | Ethinacetip | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Alfentanil | Benzamide | Chlorambucil | Ethinacetip | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Alfentanil | Benzamide | Chlorambucil | Ethinacetip | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Alfentanil | Benzamide | Chlorambucil | Ethinacetip | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Alfentanil | Benzamide | Chlorambucil | Ethinacetip | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Alfentanil | Benzamide | Chlorambucil | Ethinacetip | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Alfentanil | Benzamide | Chlorambucil | Ethinacetip | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Alfentanil | Benzamide | Chlorambucil | Ethinacetip | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Alfentanil | Benzamide | Chlorambucil | Ethinacetip | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Alfentanil | Benzamide | Chlorambucil | Ethinacetip | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Alfentanil | Benzamide | Chlorambucil | Ethinacetip | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Alfentanil | Benzamide | Chlorambucil | Ethinacetip | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Alfentanil | Benzamide | Chlorambucil | Ethinacetip | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Alfentanil | Benzamide | Chlorambucil | Ethinacetip | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Alfentanil | Benzamide | Chlorambucil | Ethinacetip | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Alfentanil | Benzamide | Chlorambucil | Ethinacetip | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Alfentanil | Benzamide | Chlorambucil | Ethinacetip | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | Trihexyphenidyl |
| Alfentanil | Benzamide | Chlorambucil | Ethinacetip | Escitalopram | Garenokacin | Lead | Methadone | Naratriptan | Pertospirone | Pseudoephedrine | Sulindac | |