

# Pathological Investigation with Analysis

Madan Mohan Dashora



# Pathological Investigation with Analysis

**Dr. Madan Mohan Dashora**  
M.D.

*Published by:*

Scientific Publishers (India)  
5 A, New Pali Road, P.O. Box 91  
Jodhpur 342 001 (India)

*Branch Office*

Scientific Publishers (India)  
4806/24, Ansari Road, Daryaganj  
New Delhi - 110 002 (India)

E-mail: [info@scientificpub.com](mailto:info@scientificpub.com)  
Website: [www.scientificpub.com](http://www.scientificpub.com)

© 2013 M.M. Dashora

All rights reserved. No part of this publication or the information contained herein may be reproduced, adapted, abridged, translated, stored in a retrieval system, computer system, photographic or other systems or transmitted in any form or by any means, electronic, mechanical, by photocopying, recording or otherwise, without written prior permission from the author and the publishers.

Disclaimer: Whereas every effort has been made to avoid errors and omissions, this publication is being sold on the understanding that neither the author nor the publishers nor the printers would be liable in any manner to any person either for an error or for an omission in this publication, or for any action to be taken on the basis of this work. Any inadvertent discrepancy noted may be brought to the attention of the publishers, for rectifying it in future editions, if published.

ISBN: 978-81-7233-854-1  
eISBN: 978-93-86237-80-4

Printed in India

*Dedicated to*  
*Respected My Father*  
***Shri Ratanlal ji Dashora***  
*and*  
*My Mother*  
***Smt. Mohan Devi***

## **NOTE**

- Normal ranges will vary among laboratories and are dependent upon which international system of measurement used.
- Result are subject to normal fluctuation please correlate clinically.
- Not valid for medico-legal prupose.

Result are method dependent and should be compared with the reference values of the laboratory perfoming the test.

## Preface

Human being is very complex creation of nature and human life is not a static state but a process like stream of river.

The speed of that process is fast as like the speed of light.

To analyse, evaluate calculating the result of any fast process is a hard task and great challenge.

Those person having great confidence and strong (WIL) with positive perception towards the process of life with commitment to provide the services for betterment of human kind are accept and meet such challenge.

The author having such commitment with long experience in the filed of human services. So accept such great challenge and hard task with his best efforts to analyes, the peaces of process of life with help of development in the field of bio science technique in laboratory situation.

The author try to help in proper diagnosis and increase the speed of prognosis of sick and healthy person by expressing the process of common and special laboratory investigation including Bio-chemical investigation and their normal value in book.

To develop the parameter for comparison between normal Bio-chemical value and variation from normal value.

The parameter of normal value very help full applied the process and provide the care for meet out the variation and displacement from normal condition of life process to gain healthy status.

This book is very help full to each and every person of health dignitaries whose provide the services to human kind in the field of medical and health reference.

This book also help full to those person who have curiosity about the Bio-chemical process of life by the person perception of philosophical instance as well as the Scientific instance.

**Dr. Madan Mohan Dashora**  
M.D.

# Contents

1	UNITS	1
2	EXAMINATION	4
3	INVESTIGATION AND NORMAL RANGE	6
4	NORMAL MEASUREMENT OF VITAL ORGANS	17
5	GASTRO INTESTINAL TEST	19
6	BONE MARROW EXAMINATION	21
7	FUNCTION TEST	23
8	URINE ANALYSIS	32
9	RENAL FUNCTION TESTS	51
10	STOOL EXAMINATION	53
11	CLINICAL HAEMATOLOGY	57
12	CLINICAL HAEMATOLOGY BLEEDING DISORDERS	84
13	BLOOD BANKING (IMMUNOHAEMATOLOGY)	87
14	CEREBRO-SPINAL AND OTHER BODY FLUIDS	93
15	SEMEN EXAMINATION AND ANALYSIS	106
16	SPUTUM EXAMINATION	109
17	DIABETES MELLITUS	113
18	PREGNANCY TEST	116
19	EXAMINATION OF GASTROINTESTINAL TRACT	119
20	LIVER FUNCTION TEST	125
21	CLINICAL CHEMISTRY	133
22	ENZYMOLOGY	152
23	SERELOGY AND ELISA	165
24	ENDOCRINE FUNCTION TESTS	176
25	MICROBIOLOGY AND BACTERIOLOGY	192
26	IMMUNOLOGY	201

27	PARASITOLOGY	203
28	SKIN TEST	219
29	ALLERGY TEST (Prick Method/Intradermal Method)	222
30	DRUG –SENSITIVITY	225
31	DRUG MONITORING	227
32	ABBREVIATIONS	228