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Building on the success of previous editions, this leading textbook primarily focuses on clinical aspects of the subject, giving detailed coverage of all conditions where clinical biochemistry is used in diagnosis and management - including nutritional disorders, diabetes, inherited metabolic disease, metabolic bone disease, renal calculi and dyslipidaemias.

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Clinical

*Biochemistry: Metabolic and
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Clinical biochemistry (also
known as clinical chemistry
or chemical pathology) is
about body chemistry, mainly

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body fluids. It encompasses the use of biomedical techniques in: the study of disease processes; and the diagnosis and management of disease. Research increasingly reveals a biochemical basis to disease, so clinical biochemistry increasingly impinges on every surgical and medical specialty.

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Likewise, the chapter on molecular clinical biochemistry is not heavy on laboratory techniques or lists of genes and diseases but sets out the basic

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concepts for genetic testing. Other useful changes from the first edition include a list of topics with page numbers at the beginning of each chapter and clearer presentation of tables.

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Building on the success of earlier variants, this significant textbook primarily concentrates on clinical characteristics of the subject, providing comprehensive coverage of ailments at which clinical biochemistry is used in management and identification - such as dietary disorders, diabetes, inherited metabolic disease,

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critical decisions taken in
regard to patients in health-
care systems in developed
countries involve a
laboratory service or
result.

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including nutritional
disorders, diabetes,
inherited metabolic disease,
metabolic bone disease,
renal calculi and
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The metabolic syndrome, MetS
(also once referred to as
Syndrome X), is a disorder
that defines a combination
of metabolic and
cardiovascular risk
determinants. These risk
factors include insulin
resistance,
hyperinsulinemia, central
adiposity (obesity
associated with excess fat

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deposits around the waist),
dyslipidemia, glucose
intolerance, hypertension,
pro-inflammatory status, and
microalbuminemia.

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name but a few.

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overlaps with that of
metabolic medicine, a
clinical specialty involved
with the management and
treatment of patients with
disorders of metabolism.

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laboratories have become
further automated, molecular
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inherited metabolic disease, metabolic bone disease, renal calculi and dyslipidaemias.

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Normally, most of the healthy adults excrete 20–150 mg of protein in urine over 24 hours. 6 In DM, the vascular permeability increases and albuminuria appears when the metabolic regulation is poor, ...

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It is also increasingly common for medically

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qualified clinical
biochemists to become
involved in the clinical
management of patients (eg
nutritional support) and
material on this will be...

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