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on test repertoire,  
specimen  
requirements, urgent  
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Biological variables that may affect test results are discussed, and a focus is placed on reference ranges,

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the handbook and is  
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found below.

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Results are reported  
with a reference  
range. Please note  
that reference ranges  
are determined  
statistically and

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includes 95% of the  
"normal" population.  
This means that 5%  
(or 1 in 20) of the  
"normal" population  
will have a test result  
outside the reference  
range.

### Pathology Handbook

We have produced a  
Laboratory Handbook  
which contains a  
detailed breakdown of

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the complete range of services we offer in Biochemistry and is an invaluable first point of contact for information such as: The correct sample tube for the tests available; Pre-sampling requirements (e.g. fasting patient) Reference Ranges; Interpretation of

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help turn around results in a timely manner. The Abbott Accelerator system (APS) is one of the systems used. The Clinical Biochemistry section of Laboratory Medicine carries out the biochemical analysis of blood, urine and other body fluids using large throughput analysers

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homeostasis, and discuss how to achieve health and healthy aging through practices such as hormesis. The book is divided into three parts and a conclusion: the first part explains health from within specific disciplines, the second part explores health from the

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perspective of a bodily part, system, function, or even the environment in which organisms live, and the final part looks at more clinical or practical perspectives. It thereby gathers, across 30 chapters, diverse perspectives from the broad fields of evolutionary and systems biology,

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intellectuals from various disciplines to assess whether explanations in these disparate fields and across biological levels can be sufficiently systematized and unified to clarify the complexity of health. It will be particularly useful for medical graduates, philosophy

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