LAB TESTS ONLINEUK

Your Trusted Guide

Peer Reviewed • Non-Commercial • Patient Centred

Lab Tests Online-UK is a FREE,

non-commercial website developed and updated by voluntary NHS laboratory professionals which aims to increase patient understanding of laboratory tests empowering them to become active partners in their own healthcare.

It provides:

- detailed descriptions of tests
- descriptions of illnesses, cross-referenced to relevant tests
- news on advances in laboratory testing
- links to other free internet services that can help answer questions about your health and treatment

Use the information on Lab Tests

• a mobile friendly design



labtestsonline.org.uk

| , | Use the tick boxes to select the tests your doctor has requested, if a test is not listed here, just write it on the blank lines Look up the tests on our website at labtestsonline.org.uk | □ APTT □ B12 / Folate □ Bilirubin □ Bone profile □ Calcium (Ca) □ CA-125 □ Cervical screening □ Cholesterol (Chol) □ Coeliac disease tests □ Creatine kinase (CK) □ Creatinine □ C-reactive protein (CRP) □ D-dimer □ eGFR □ ESR □ Ferritin □ Full blood count (FBC) □ Glucose □ Gamma-GT (GGT) □ Haemoglobin □ HbA1c (glycated haemoglobin, GHb) □ Hepatitis B □ INR □ LH/FSH □ Lipid profile (cholesterol, triglyceride, HDL, LDL) □ Liver function tests (LFT) □ Microalbumin/Urine Albumin (ACR) □ PSA □ Rheumatoid factor (RF) □ Testosterone □ Thyroid function tests (TFT) □ Triglycerides (Trigs) □ Urea & Electrolytes (U&E/Renal Function) □ Urine Albumin/ACR □ Urine protein (PCR) □ White blood count (WBC) □ |
|--|--|--|
| 3) | Learn more about why the test has been requested and what the results mean. | |
| | The Association for Clinical Biochemistry & | |
| | Science, Better Testing, Better Care Institute of Biomedical Science The Royal College of Pathologists | |
| mair doct with vent by th and Bion | Tests Online-UK is produced and intained voluntarily by NHS laboratory for and scientists and is in compliance the HONcode. It is a non-commercial ure and support is generously provided ne Association for Clinical Biochemistry Laboratory Medicine, the Institute of nedical Science and the Royal College of fologists. | |