Cardiology Reagents

Randox is a leading provider of diagnostic reagents for the assessment of cardiovascular disease risk. Assessment of Cardiac health and regular cardiac screening is vital so that risk factors can be detected in the earliest stages. Randox reagents can enable the risk assessment of cardiac events with assays such as sPLA2-IIA, HDL3, Adiponectin, sLDL cholesterol and Lipoprotein (a). The TxBCardio test can also be used for the monitoring of an individual’s response to aspirin therapy.

Randox will support World Heart Day on 29th September 2016, to help raise awareness about cardiovascular disease (CVD) before it develops and educate people on how to reduce the risks of CVD.

Did you know?

Cardiovascular disease causes more than a quarter (27%) of all deaths in the UK; which is around 155,000 deaths each year – an average of 425 people each day or one death every three minutes.

Cardiology products available from Randox:

- Adiponectin
- Apolipoprotein A-I
- Apolipoprotein A-II
- Apolipoprotein B
- Apolipoprotein C II
- Apolipoprotein A C III
- Apolipoprotein E
- Cholesterol (HDL)
- Cholesterol (LDL)
- Cholesterol (sLDL)
- Cholesterol (Total)
- CRP (High Sensitivity)
- CK-MB
- Digoxin
- HDL3 Heart-Type Fatty Acid Binding Protein (H-FABP)
- Homocysteine
- Lipoprotein (a)
- Triglycerides
- TxBCardio
- sPLA₂-II

Benefits of Randox cardiology assays include:

- Liquid ready-to-use reagents for convenience; we also offer lyophilised reagents for CK-MB, HDL Cholesterol and Triglycerides
- Wide measuring ranges for accurate detection of abnormal levels
- Strong correlation to reference methods for trusted results
- Applications available for a wide range of clinical chemistry analysers
- Unique reagents enable impeccable patient care with an expanded profile for cardiac risk assessment

Useful links

Download our Reagents Brochure for information on a wide range of clinical assays from Randox.

Contact us via our enquiry form and we will get back to you.

Buy online via our Randox Store www.store.randox.com