MULTI-ANALYTE HUMAN ASSAYED CONTROLS



Multi-Human Assayed Controls (64 Analytes)

Multi-Analyte Human Assayed Controls are essential tools in clinical laboratories for ensuring the accuracy and reliability of diagnostic tests. These controls contain a blend of multiple analytes—such as hormones, proteins, and other biomarkers—mimicking human samples.

They are used to validate and monitor the performance of assays, which are tests designed to measure the presence or concentration of specific substances in a sample. By incorporating a range of analytes, these controls help laboratories simultaneously assess the precision and accuracy of various diagnostic assays under a single test run. This comprehensive approach not only enhances the efficiency of quality control procedures but also ensures consistency in test results, ultimately contributing to better patient care by maintaining high standards in laboratory diagnostics.

Why Choose Biorex Human Assayed Controls?



Human serum based: Same matrix as samples.



Lyophilised format: Biorex Human Assayed Controls are stable up until expiry date if stored at 2-80C.



Custom levels tailored to specific requirments available: Adaptable to perfectly suit unique experimental conditions, analytical needs, and regulatory standards.



0.2µ filtered: Helps remove particulate contaminants and potential microbial contaminants, leading to more accurate and reproducible outcomes in various assays.



Method based values with reference traceability provided.



Reconstituted stability of 7 days at 2-80C, or 4 weeks at -200C.

Ordering Information

Description	Format	Cat No.	Size	Storage
Human Assayed Control (Level 1)	Lyo.	BXC0312A	10 x 5 ml	2-8°C
Human Assayed Control (Level 2)	Lyo.	BXC0312B	10 x 5 ml	2-8°C
Human Assayed Control (Level 1)	Lyo.	BXC0312C	5 x 5 ml	2-8°C
Human Assayed Control (Level 2)	Lyo.	BXC0312D	5 x 5 ml	2-8°C
Calibration Serum	Lyo.	BXC0321L	5 x 3 ml	2-8°C
Calibration Serum	Lyo.	BXC0321M	10 x 3 ml	2-8°C

Analytes

Substrates Inorganic Phosphorous Enzymes Alkaline Phosphatase Albumin APO A1 LDL Cholesterol NEFA ALT (GPT) APO B Osmolality Total Protein **Bile Acids** Amvlase AST (GOT) Bilirubin Direct Transferrin Cholinesterase Bilirubin Total Triglycerides UIBC CK (Total) Calcium Gamma GT Cholesterol Urea GLDH Copper Uric Acid HBDH Creatinine Zinc D3- Hyrdroxybutyrate LDH Lipase Glucose **Electrolytes** HDL Cholesterol Pancreatic Amylase Bicarbonate Total Acid Phosphatase IGA Chloride IGG Lithium Phosphatase IGM Magnesium Prostatic Acid-Phosphatase Iron Iron/TIBC Potassium Total Amylase Sodium

Human Assayed Controls & Calibrators | Biorex Diagnostics

Immunoassav

Cortisol Vit B12

Folate

FT3

FT4 Total T3

Total T4

Total PSA

TSH

Vitamin B12

Druas

Digoxin

Gentamicin

Paracetamol

Salicylate

Theophyline

Tobramycin

Biorex Quality Control Inserts Portal

Download e-inserts for the Biorex Diagnostics Quality Controls & Calibrators range through our online portal.

Biorex Diagnostics are excited to launch the new Biorex QC Inserts Portal. The portal allows customers to easily search our database of inserts by product name, catalogue number or batch number in our easy-to-use filter tool. Inserts can be viewed online or downloaded in PDF format.



Find Out More



Website

biorexdiagnostics.com

The Biorex Diagnostics website details our full product range, allowing users to add products of interest to a "Quote Request" which is sent directly to our sales team. We regularly post blogs, event information, resources and company updates.

Brochures & Catalogues

biorexdiagnostics.com/resources

All Biorex Diagnostics brochures and catalogues can be viewed and downloaded on the Biorex Resource Hub in PDF format.





Q	9A, The Technology Park, Antrim, United Kingdom, BT41 1QS
\searrow	info@biorexdiagnostics.com
	hioreveligenostics com





BR016BIOOCT24

Copyright © 2024 Biorex Diagnostics Ltd. All rights reserved. VAT No.: GB 424802023. Product availability may vary from country to country and some products may be for Research Use Only (RUO). For more information on product application or availability, please contact us.