

RANDOX
QUALITY CONTROL

Liquid CSF
Control



ACUSERA ©

Complete **QC** solutions for results you can **trust**

Providing a true third party solution for the measurement of analytes in Cerebrospinal Fluid (CSF), the new **Acusera Liquid CSF Control** is designed to deliver an unbiased, independent assessment of analytical performance, helping to ensure accurate and reliable patient testing. With an extended open vial stability of 30 days at 2°C to 8°C, the Acusera Liquid CSF Control will reduce waste, while remaining easy and convenient to use. Two distinct levels are available covering clinically significant ranges.

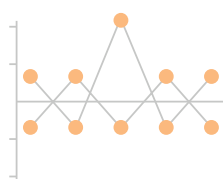
Liquid CSF Control

Analytes			
Albumin (electrophoresis)*	Chloride	hslgG	Microalbumin
α -1-globulin (electrophoresis)*	γ -globulin (electrophoresis)*	hslgM	Protein (Total)
α -2-globulin (electrophoresis)*	Glucose	Lactate	Sodium
β -globulin (electrophoresis)*	hslgA	LDH	

- Liquid ready-to-use samples requiring no preparation
- Human based material
- Assayed target values provided
- True third party controls ensuring unbiased performance assessment
- Shelf life of 2 years from date of manufacture
- Open vial stability of 30 days at 2°C to 8°C

Description	Size	Cat. No.
Liquid CSF Control Level 2	10 x 3 ml	CFI0138
Liquid CSF Control Level 3	10 x 3 ml	CFI0139

*no claims made regarding performance or stability



ACUSERA Online QC software with real-time peer group statistics

Designed for use with the Acusera range of third party controls, the Acusera 24•7 software will help laboratories monitor and interpret their QC data. Access to an impressive range of features, including interactive charts and real-time peer group data generated from our extensive database of laboratory participants, ensures Acusera 24•7 is the most comprehensive package available.

RIQAS – The largest international EQA scheme with over 35,000 lab participants

Complementing the Acusera Liquid CSF control is our new **RIQAS CSF EQA Programme**. Designed to ensure added confidence in patient test results, you can benefit from liquid ready-to-use samples, monthly analysis and comprehensive yet user-friendly reports.

Cerebrospinal Fluid Programme+

Parameters			
Albumin	α -2-globulin (electrophoresis)	γ -globulin (electrophoresis)	Lactate
Albumin (electrophoresis)	β -globulin (electrophoresis)	Glucose	Protein (Total)
α -1-globulin (electrophoresis)	Chloride	IgG	Sodium

+ Not accredited to ISO/IEC 17043

Description	Size	Cat. No.
CSF Programme	12 x 3 ml	RQ9168

