





LNE CRMs now available

Clinical matrix CRMs from real patient samples

The French Laboratoire National de Métrologie et d'Essai (LNE) relies on their excellent scientific and technical skillset to produce high-quality Certified Reference Materials (CRMs) in compliance with ISO 17034 requirements.

We are proud to announce our partnership with LNE as the official distributor of their CRMs. And we begin this association with the distribution of LNE's clinical matrix CRM for research and clinical testing applications.

Derived from real patient samples, the following range of CRMs come with a comprehensive Certificate of Analysis. The CRMs are pooled, tested, and certified by the LNE, which includes extensive commutability studies.

LNE Certified Reference Materials

Product No.	Product Description
LNEBio101L1-1EA	Human frozen serum produced according to CLSI C37a guidelines, certified for 6 parameters: glucose, creatinine, total cholesterol, TG, HDL-C, LDL-C. Level 1. CRM grade
LNEBio101L2-1EA	Human frozen serum produced according to CLSI C37a guidelines, certified for 6 parameters: glucose, creatinine, total cholesterol, TG, HDL-C, LDL-C. Level 2. CRM grade
LNEHbA1c401-1EA	Lyophilized human blood hemolysates intended for use as quality control materials and for the quantification of HbA1c in hemolysate or whole blood. Level 1. CRM grade, commutable, JCTLM listed.
LNEHbA1c402-1EA	Lyophilized human blood hemolysates intended for use as quality control materials and for the quantification of HbA1c in hemolysate or whole blood. Level 2. CRM grade, commutable, JCTLM listed.
LNEHbA1c403-1EA	Lyophilized human blood hemolysates intended for use as quality control materials and for the quantification of HbA1c in hemolysate or whole blood. Level 3. CRM grade, commutable, JCTLM listed.
LNEBio301-1EA	Human frozen serum produced according to CLSI C37a guidelines, certified for 8 parameters: glucose, creatinine, total cholesterol, TG, HDL-C, LDL-C, urea, uric acid. Sample pool 1. CRM grade
LNEBio302-1EA	Human frozen serum produced according to CLSI C37a guidelines, certified for 8 parameters: glucose, creatinine, total cholesterol, TG, HDL-C, LDL-C, urea, uric acid. Sample pool 2. CRM grade

CRM = Certified Reference Material

