



LIPIDS CALIBRATOR (reference material) & LIPIDS CONTROLS

LYOPHILISED HUMAN SERUM PREPARATION WITH ANALYTICAL RESULTS FOR SEVERAL LIPIDS

- Independent Calibrator & Controls
- Cholesterol, HDL Cholesterol, Triglycerides
- Expiration date > 5 years, after production
- Lyophilised



Products	Product no.	Quantity
Lipids Calibrator, Medium – High Level – Cholcal	2298	10 x 2 ml
Lipids Control, Normal Level – Lipinorm	2289	10 x 2 ml
Lipids Control, High Level – Lipipath	2290	10 x 2 ml

SUMMARY LIPIDS CALIBRATOR, MEDIUM – HIGH LEVEL CHOLCAL

Lipids Calibrator, Medium – High Level – Cholcal	2298	10 x 2 ml
--	------	-----------

COMPOSITION

Lyophilised human serum with certified analytical results for Total Cholesterol, HDL-Cholesterol and Triglycerides. By a special preservation procedure the lipoproteins remain native as appeared from density gradient ultracentrifugation and agarose gel electrophoresis.

APPLICATION

As calibrator for Total Cholesterol, HDL-cholesterol and Triglycerides determinations.

STABILITY AND STORAGE

Before reconstitution:	2 - 6 °C	until expiry date, max. 10 years after production.
After reconstitution:	2 - 6 °C	1 day.
	-20 °C	2 weeks.

The declared stated stabilities are only valid in case of no bacterial contaminations.

RECONSTITUTION

Carefully remove the cap and rubber plug avoiding any loss of contents. Pipette accurately 2,0 ml (1.99 - 2.01) of distilled water (2 - 6 °C). Replace the plug and let stand during 15 minutes. Then swirl the vial carefully and mix thoroughly making sure that all traces of dry material have dissolved, do not shake. The preparation is now ready for use as a patient specimen.

ANALYTICAL RESULTS FOR:

LIPIDS CALIBRATOR	LOTNR.: 01220104	EXP. DATE: 2013-12-31
Total Cholesterol	7.0 mmol/l	
HDL-Cholesterol	1.87 mmol/l	
Triglycerides	1.99 mmol/l	

NOTES

1. For in vitro diagnostic use only.
2. For professional use only.
3. Always contact INstruChemie for the complete product insert and latest edition.
4. Printed in the Netherlands, LIPIDS-summary-290423-1.FEN