

Group 241: Plasmaproteins 01 (Date 5 - 2025)

Deadline: Aug 29, 2025

Note on handling the sample

Material: plasma, ready to use

Recommended storage temperature until the analysis is performed: 2-8°C.

The minimum shelf life of the samples corresponds to the EQA scheme period (submission deadline).

Reporting key

Method

314	CRPLX
194	Dry Chemistry
61	Immunological (after dilution)
62	Immunological (without dilution)
63	Immunological method
228	Immunological test (CLIA)
241	Immunological test (CMIA)
189	Immunological test (ECLIA)
64	Immunological test (EIA)
191	Immunological test (ELFA)
193	Immunological test (FIA)
242	Immunological test (KIMS)
227	Immunological test (LEIA)
165	Immunological test (LIA)
225	Immunological test (LOCI)
65	Immunological test (MEIA)
237	Immunological test (Magnetic Particle Mediated)
226	Immunological test (NIPIA), kinetic
236	Immunological test (TRACE)
67	Immunoradiometr. assay (IRMA)
156	Immunoturbidimetry
75	Kinetic nephelometry
229	Kinetic nephelometry, particle amplified
238	Latex-agglutination
87	Nephelometry
100	RID: end-point diffusion
230	Rocket-immunoelectrophoresis
116	Turbidimetry
110	Turbidimetry: "end point" method (after dilution)
111	Turbidimetry: "end point"-method (without dilution)
113	Turbidimetry: "fixed-time"-method
114	Turbidimetry: "peak rate"
264	Turbidimetry: latex-enhanced
115	Turbidimetry: other methods
239	turbidimetric immunoprecipitation



Group 241: Plasmaproteins 01 (Date 5 - 2025)

Deadline: Aug 29, 2025

Method

9999	other method
------	--------------