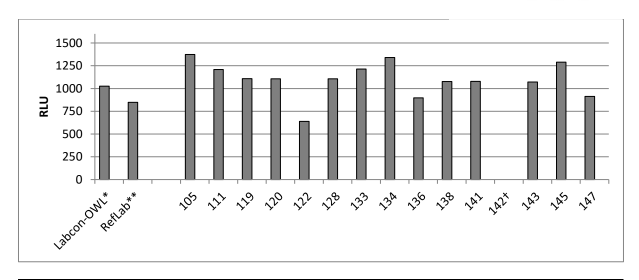
Overview EQA I/2025

Sample 2025-01: CT positive / NG negative





	RLU Panther
LABCON-OWL*	1026
RefLab**	849
105	1373
111	1208
119	1109
120	1106
122	639
128	1106
133	1213
134	1340
136	898
138	1076
141	1079
142 [†]	
143	1071
145	1289
147	914

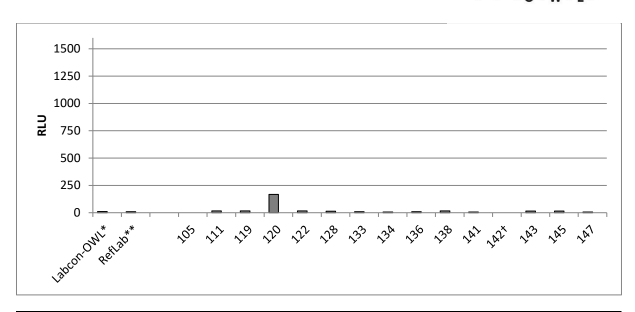
^{*}RLU value constantly monitored over the entire testing phase of the external quality assessment by LABCON-OWL GmbH

^{**}External Reference Laboratory in Germany

[†]Result for Aptima single test of CT only, not included in the diagram

Sample 2025-02: CT negative / NG negative





	RLU Panther
LABCON-OWL*	11
RefLab**	9
105	0
111	16
119	17
120	168
122	16
128	13
133	9
134	7
136	10
138	17
141	7
142 [†]	
143	15
145	15
147	6

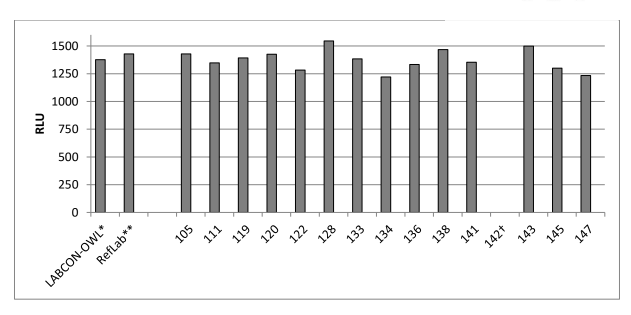
^{*}RLU value constantly monitored over the entire testing phase of the external quality assessment by LABCON-OWL

^{**}External Reference Laboratory in Germany

 $[\]ensuremath{^\dagger} \ensuremath{\text{Result}}$ for Aptima single test of CT only, not included in the diagram

Sample 2025-03: CT negative / NG positive





	RLU Panther
LABCON-OWL*	1376
RefLab**	1428
105	1428
111	1348
119	1393
120	1425
122	1283
128	1545
133	1384
134	1220
136	1333
138	1468
141	1354
142†	
143	1499
145	1300
147	1233

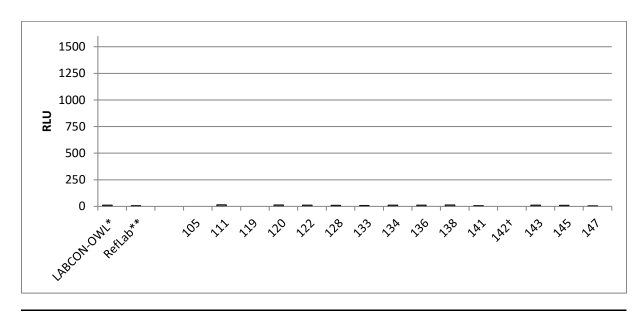
^{*}RLU value constantly monitored over the entire testing phase of the external quality assessment by LABCON-OWL

^{**}External Reference Laboratory in Germany

[†]Result for Aptima single test of CT only, not included in the diagram

Sample 2025-04: CT negative / NG negative





	RLU Panther
LABCON-OWL*	11
RefLab**	7
105	0
111	14
119	0
120	13
122	12
128	10
133	8
134	11
136	12
138	13
141	7
142†	
143	11
145	10
147	6

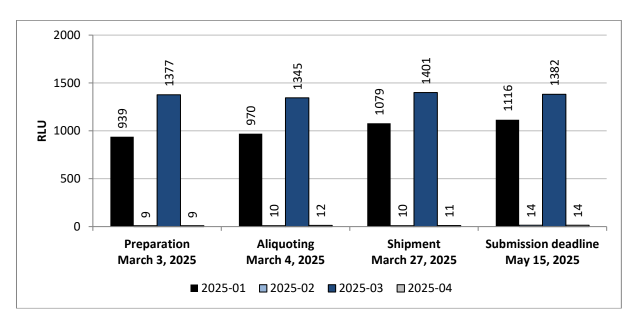
^{*}RLU value constantly monitored over the entire testing phase of the external quality assessment by LABCON-OWL

^{**}External Reference Laboratory in Germany

[†]Result for Aptima single test of CT only, not included in the diagram



Appendix: Stability of the samples over the period of the external quality assessment



RLU values determined over the period of the external quality assessment by LABCON-OWL.

The target value of all samples was confirmed and monitored in a reference laboratory in Germany before distribution. During the testing period the samples were retested three times by LABCON-OWL. The data are illustrated above. This graph shows the course of signal change for all four panel members over a period of ten weeks (storage at room temperature).