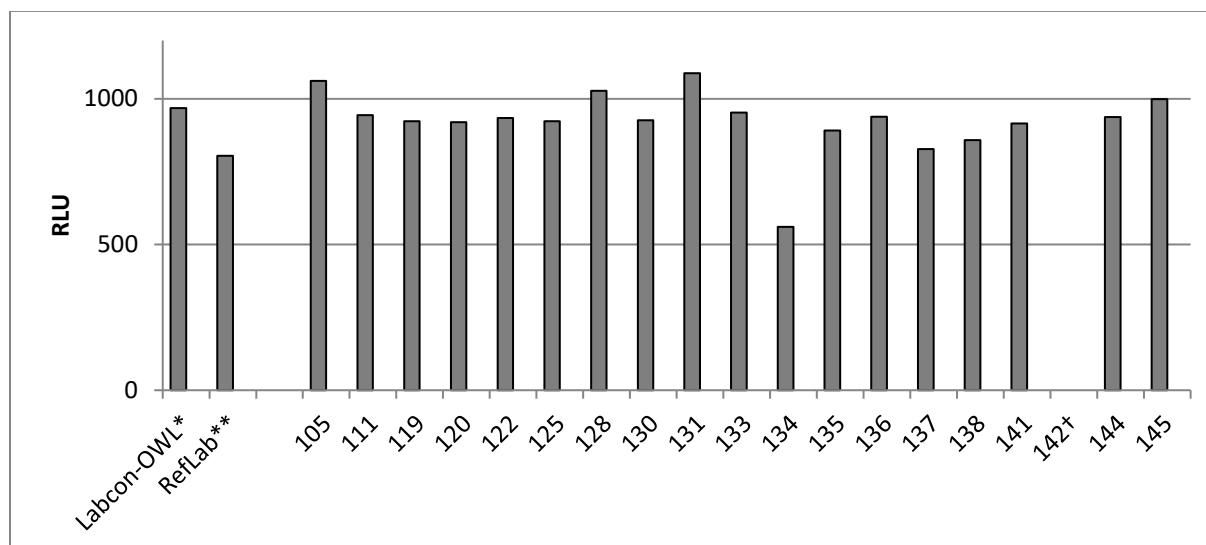


Overview EQA I/2022

Sample 2022-01: CT negative / NG positive



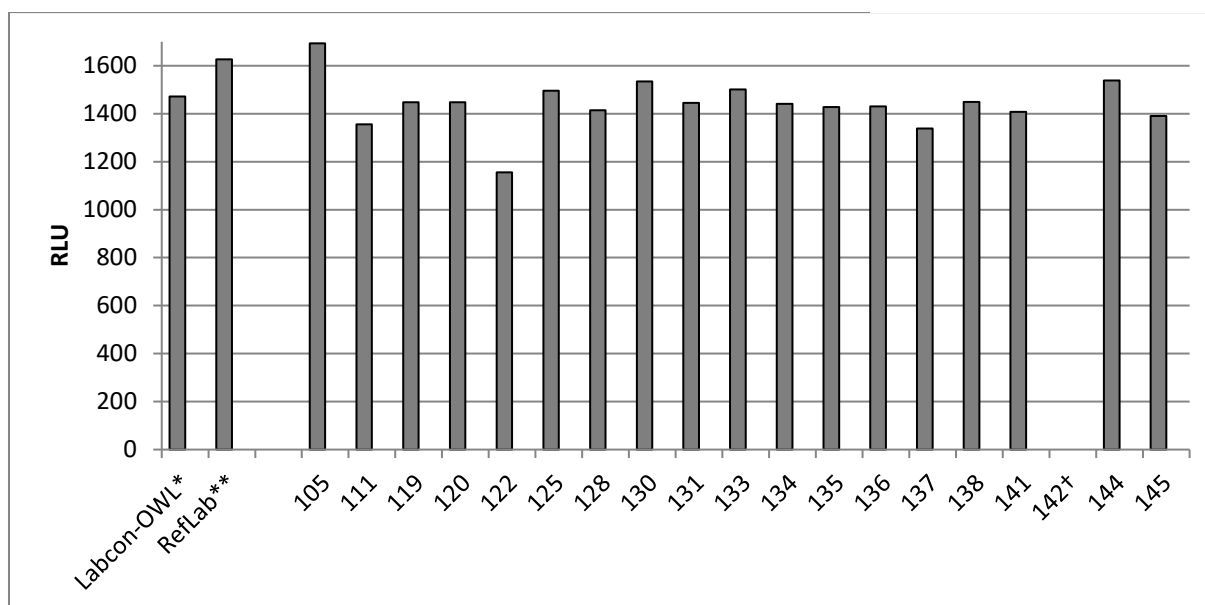
	RLU Panther
LABCON-OWL*	968
RefLab**	804
105	1062
111	944
119	923
120	920
122	934
125	923
128	1027
130	926
131	1088
133	953
134	561
135	891
136	939
137	828
138	858
141	916
142†	1†
144	937
145	999

*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 2022-02: CT positive / NG negative



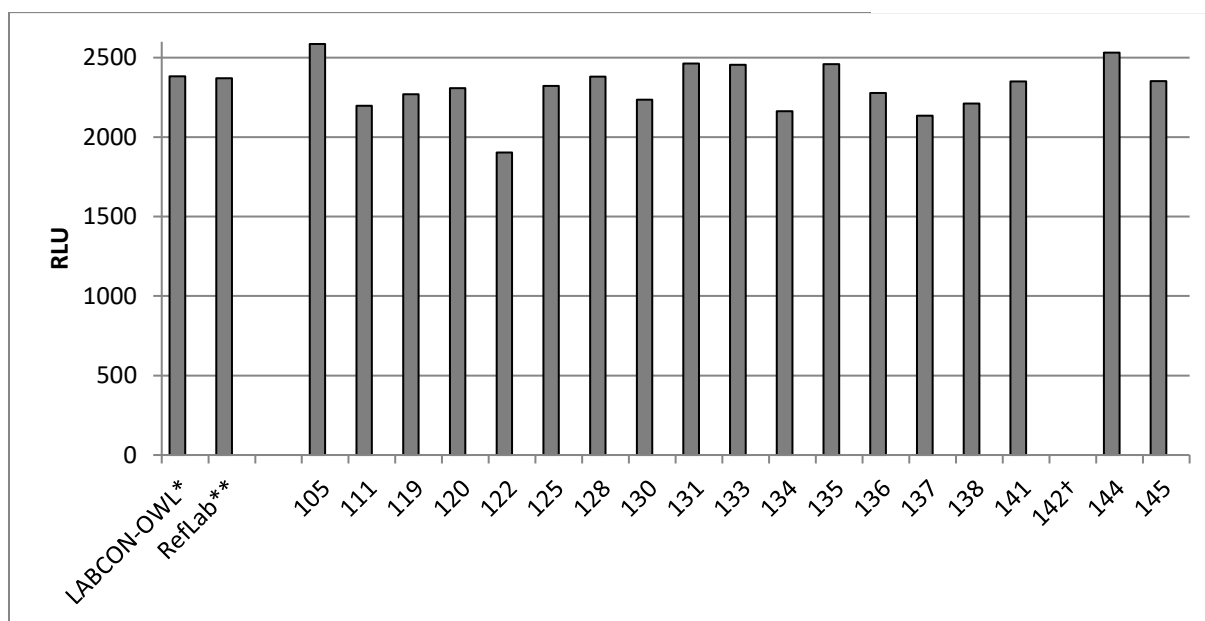
	RLU Panther
LABCON-OWL*	1472
RefLab**	1626
105	1693
111	1356
119	1448
120	1448
122	1155
125	1496
128	1414
130	1534
131	1445
133	1501
134	1441
135	1428
136	1430
137	1339
138	1449
141	1408
142†	7005†
144	1538
145	1391

*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 2022-03: CT positive / NG positive



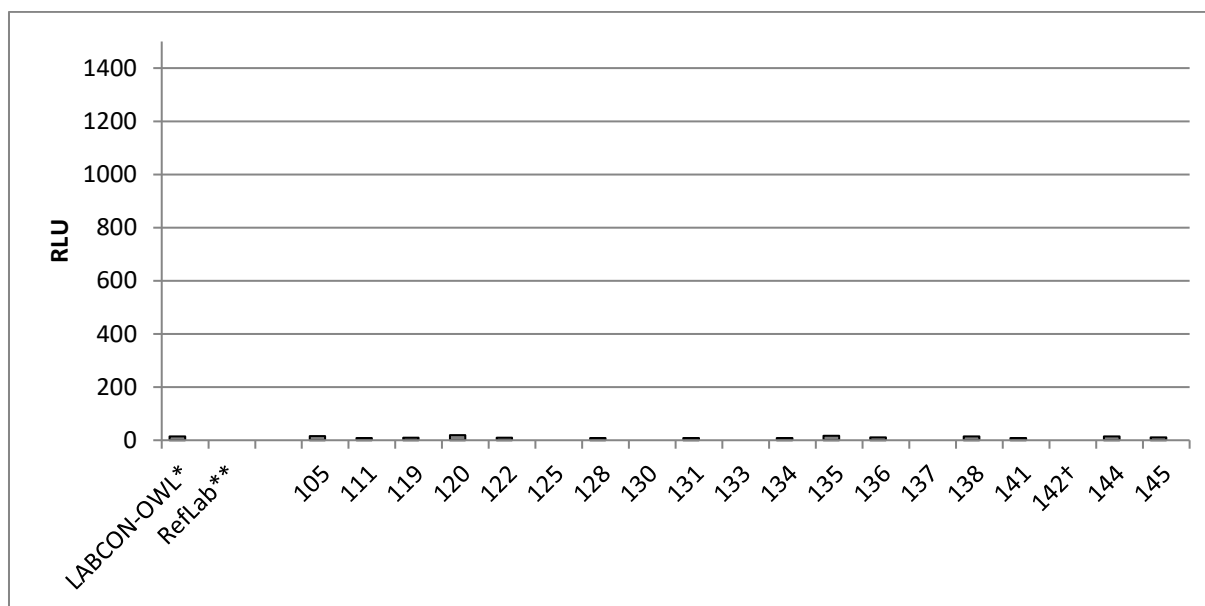
	RLU Panther
LABCON-OWL*	2383
RefLab**	2370
105	2585
111	2198
119	2269
120	2309
122	1904
125	2322
128	2381
130	2235
131	2463
133	2455
134	2162
135	2460
136	2277
137	2134
138	2212
141	2350
142†	7099†
144	2531
145	2352

*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 2022-04: CT negative / NG negative



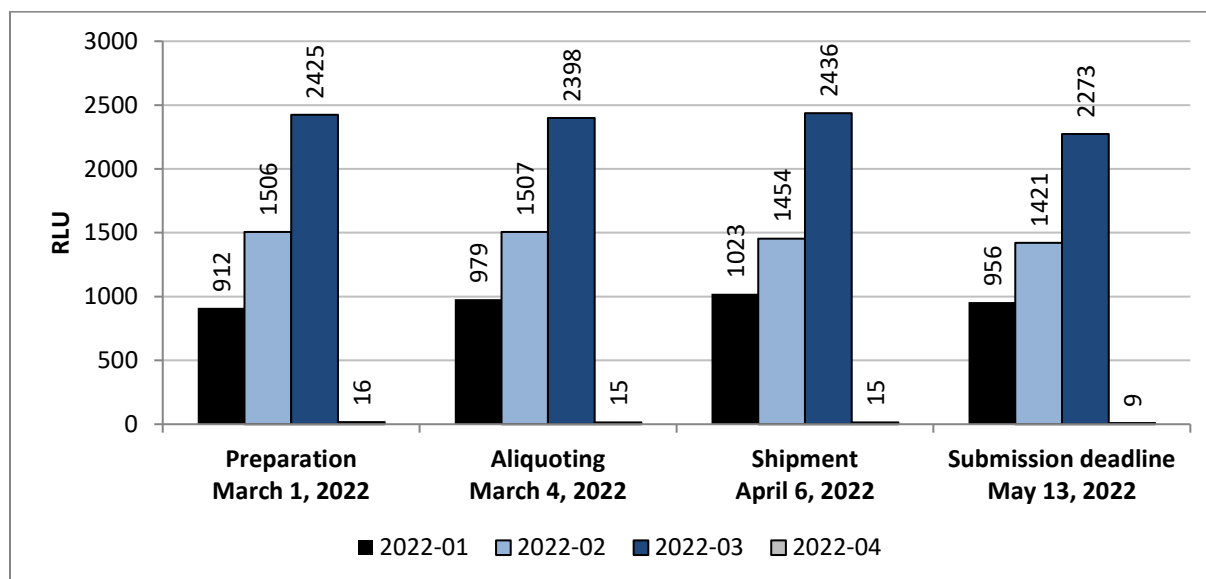
	RLU Panther
LABCON-OWL*	14
RefLab**	0
105	16
111	9
119	10
120	19
122	10
125	0
128	9
130	0
131	9
133	0
134	8
135	17
136	11
137	0
138	14
141	9
142†	1†
144	15
145	11

*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 eleven weeks (storage at room temperature).