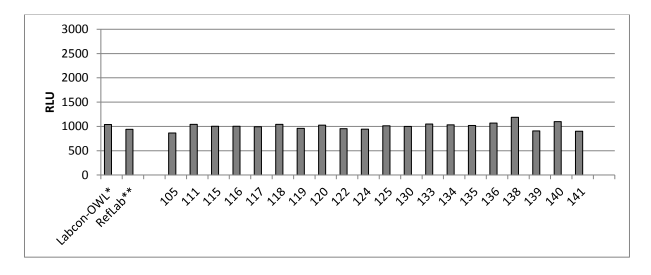
Overview EQA I/2020

labcon

Sample 2020-01: CT negative / NG positive



	RLU Panther
LABCON-OWL*	1038
RefLab**	941
105	865
111	1041
115	1004
116	1002
117	992
118	1041
119	960
120	1025
122	953
124	942
125	1013
130	1000
133	1049
134	1031
135†	1020†
136	1068
138	1186
139	908
140	1097
141†	901†

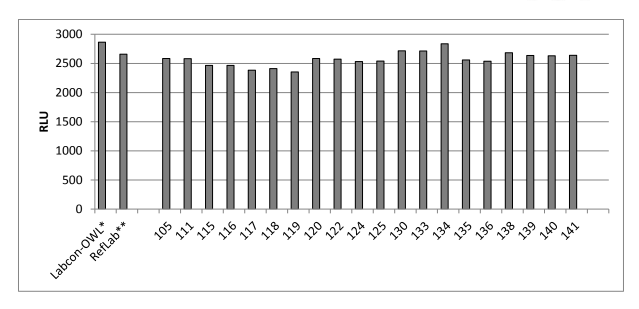
^{*}RLU value constantly monitored over the entire testing phase of the external quality assessment by LABCON-OWL GmbH

^{**}External Reference Laboratory in Germany

[†]Result for Aptima single tests of CT/NG, not included in the diagram

Sample 2020-02: CT positive / NG positive





	RLU Panther
LABCON-OWL*	2864
RefLab**	2657
105	2585
111	2581
115	2467
116	2467
117	2382
118	2410
119	2354
120	2584
122	2573
124	2532
125	2541
130	2716
133	2713
134	2836
135 [†]	2560†
136	2538
138	2684
139	2635
140	2631
141†	2640†

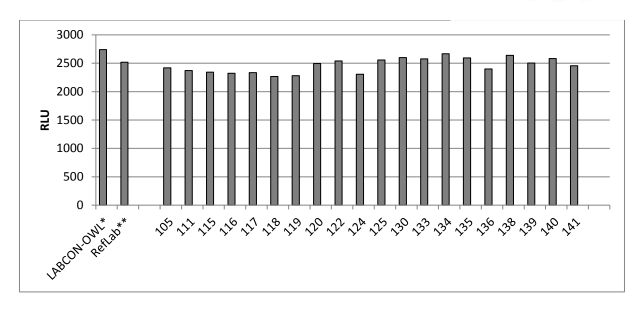
^{*}RLU value constantly monitored over the entire testing phase of the external quality assessment by LABCON-OWL

^{**}External Reference Laboratory in Germany

[†]Result for Aptima single tests of CT/NG, not included in the diagram

Sample 2020-03: CT positive / NG positive





	RLU Panther
LABCON-OWL*	2741
RefLab**	2519
105	2418
111	2372
115	2344
116	2323
117	2334
118	2268
119	2280
120	2494
122	2541
124	2306
125	2558
130	2600
133	2577
134	2668
135†	2593†
136	2399
138	2640
139	2503
140	2583
141†	2455†

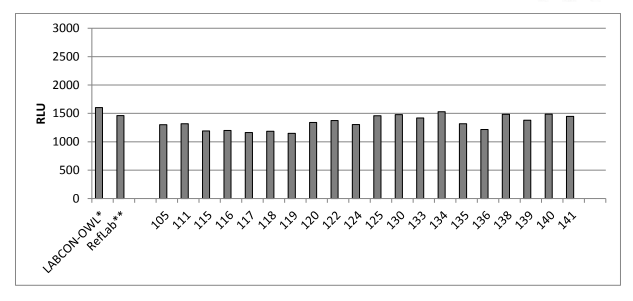
^{*}RLU value constantly monitored over the entire testing phase of the external quality assessment by LABCON-OWL

^{**}External Reference Laboratory in Germany

[†]Result for Aptima single tests of CT/NG, not included in the diagram

Sample 2020-04: CT positive / NG negative



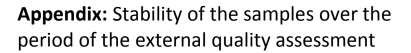


	RLU Panther
LABCON-OWL*	1604
RefLab**	1463
105	1301
111	1318
115	1192
116	1198
117	1164
118	1184
119	1148
120	1339
122	1374
124	1304
125	1460
130	1478
133	1420
134	1528
135†	1317†
136	1215
138	1483
139	1381
140	1487
141†	1448†

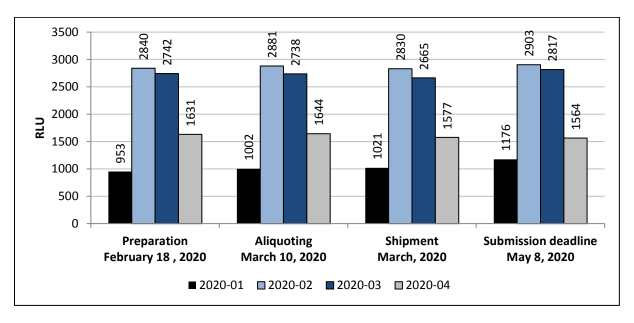
^{*}RLU value constantly monitored over the entire testing phase of the external quality assessment by LABCON-OWL

^{**}External Reference Laboratory in Germany

[†]Result for Aptima single tests of CT/NG, not included in the diagram







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 nine weeks (storage at room temperature).