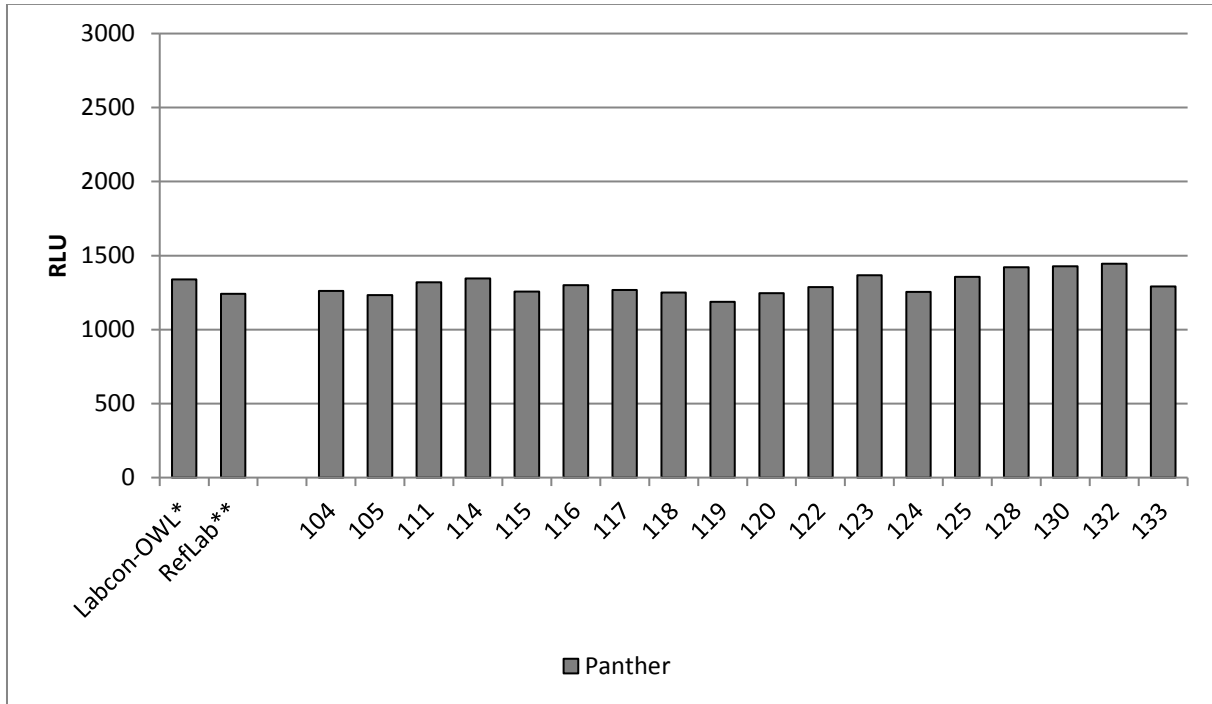


Overview EQA I/2018

Sample 2018-01: CT positive / NG negative

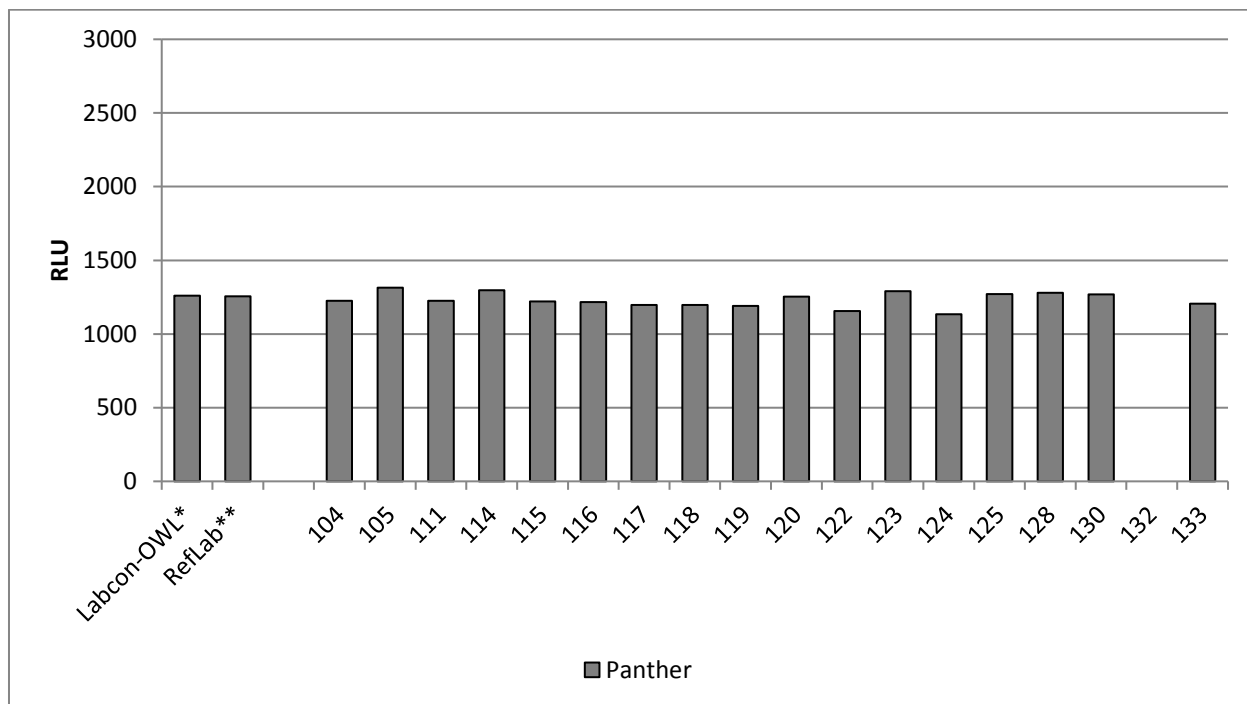


	RLU Panther
LABCON-OWL*	1340
RefLab**	1242
104	1262
105	1232
111	1319
114	1346
115	1256
116	1300
117	1267
118	1250
119	1188
120	1246
122	1288
123	1367
124	1255
125	1357
128	1422
130	1427
132	1444
133	1292

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

**External Reference Laboratory in Germany

Sample 2018-02: CT negative / NG positive



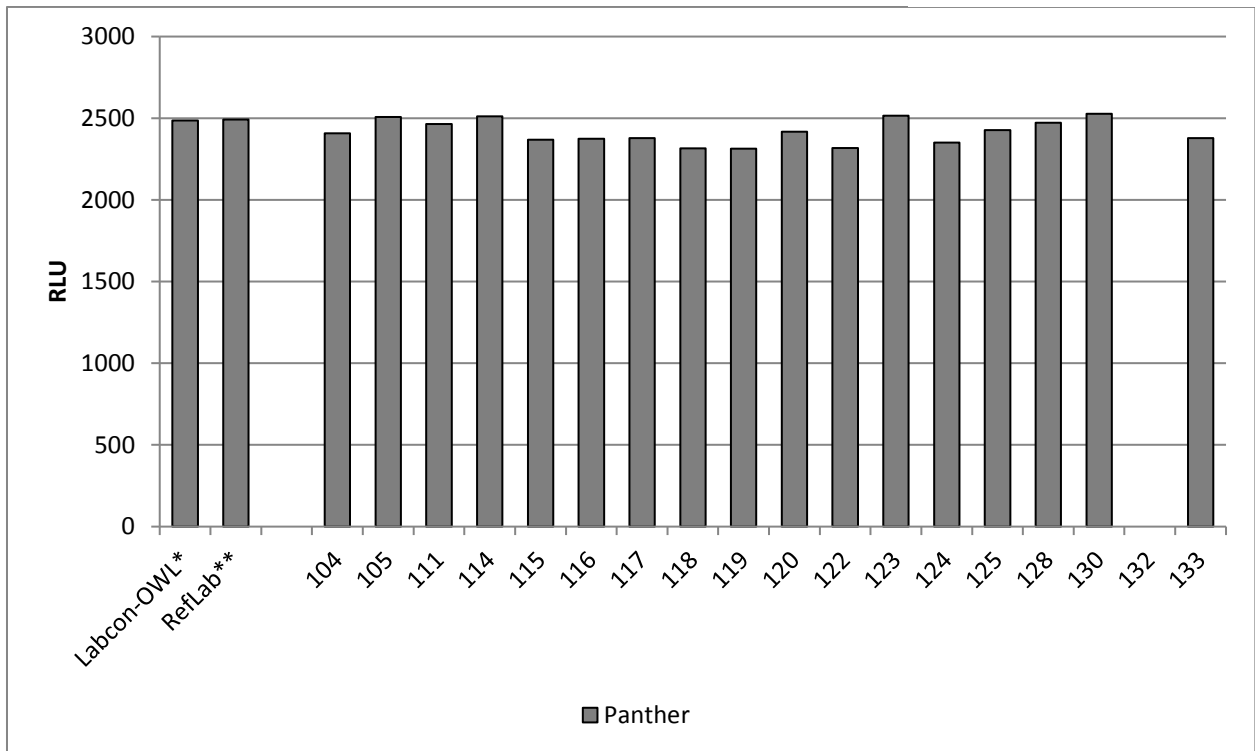
	RLU Panther
LABCON-OWL*	1260
RefLab**	1255
104	1225
105	1315
111	1226
114	1298
115	1221
116	1216
117	1198
118	1198
119	1191
120	1253
122	1156
123	1291
124	1134
125	1270
128	1279
130	1269
132	6638†
133	1205

*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 NG, not included in the diagram

Sample 2018-03: CT positive / NG positive



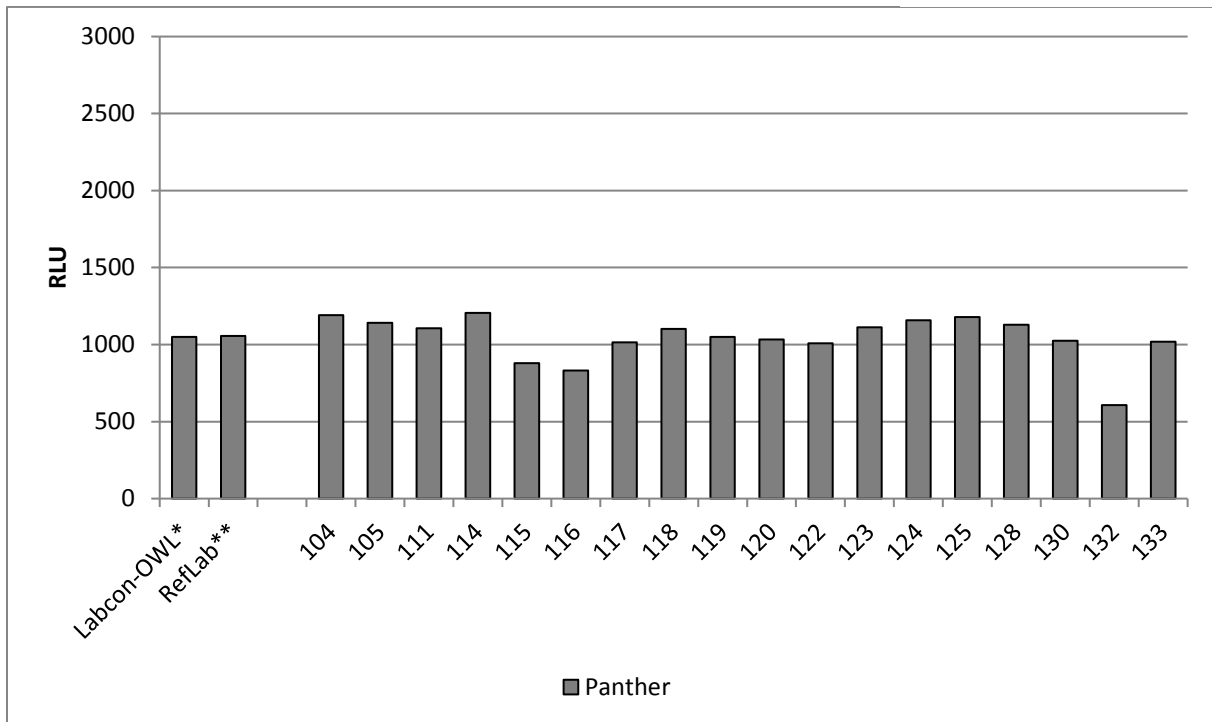
	RLU Panther
LABCON-OWL*	2486
RefLab**	2492
104	2408
105	2508
111	2465
114	2511
115	2368
116	2375
117	2378
118	2315
119	2314
120	2417
122	2318
123	2515
124	2350
125	2428
128	2472
130	2528
132	5866†
133	2379

*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 NG, not included in the diagram

Sample 2018-04: CT positive / NG negative

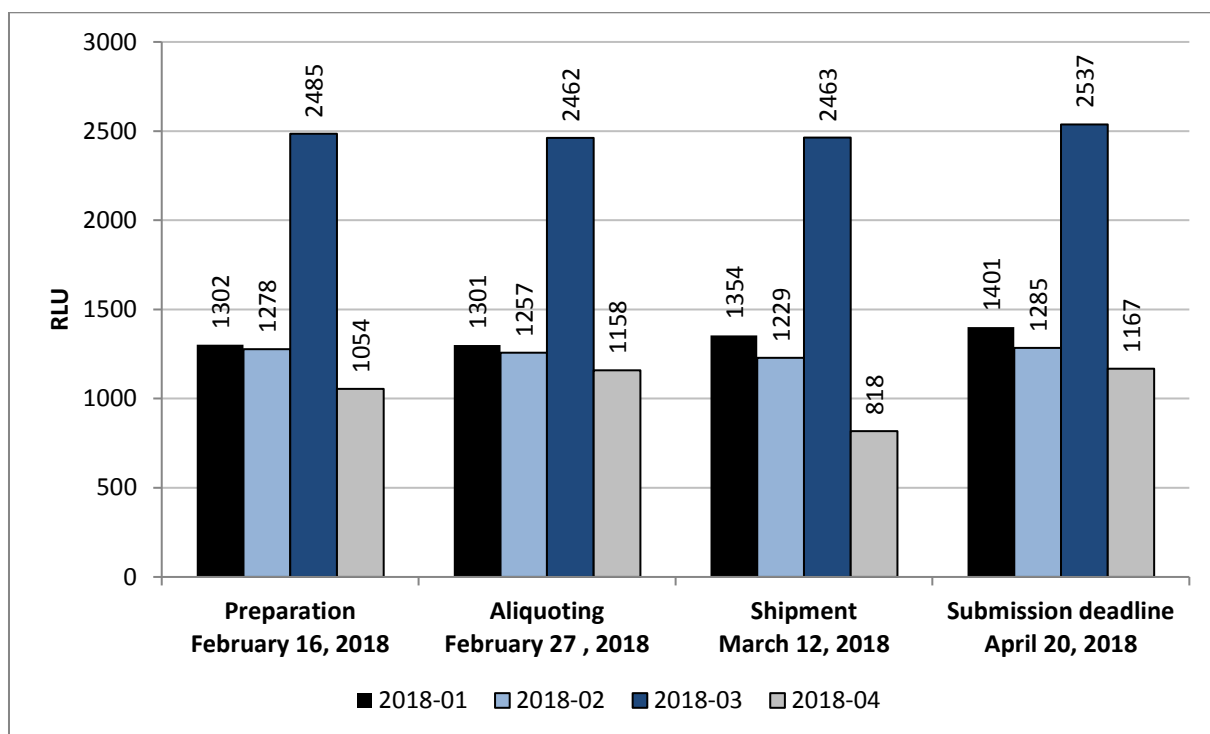


	RLU Panther
LABCON-OWL*	1049
RefLab**	1056
104	1191
105	1142
111	1105
114	1205
115	879
116	831
117	1014
118	1102
119	1050
120	1033
122	1009
123	1113
124	1158
125	1179
128	1128
130	1024
132	607
133	1019

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

**External Reference Laboratory in Germany

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 nine weeks (storage at room temperature).