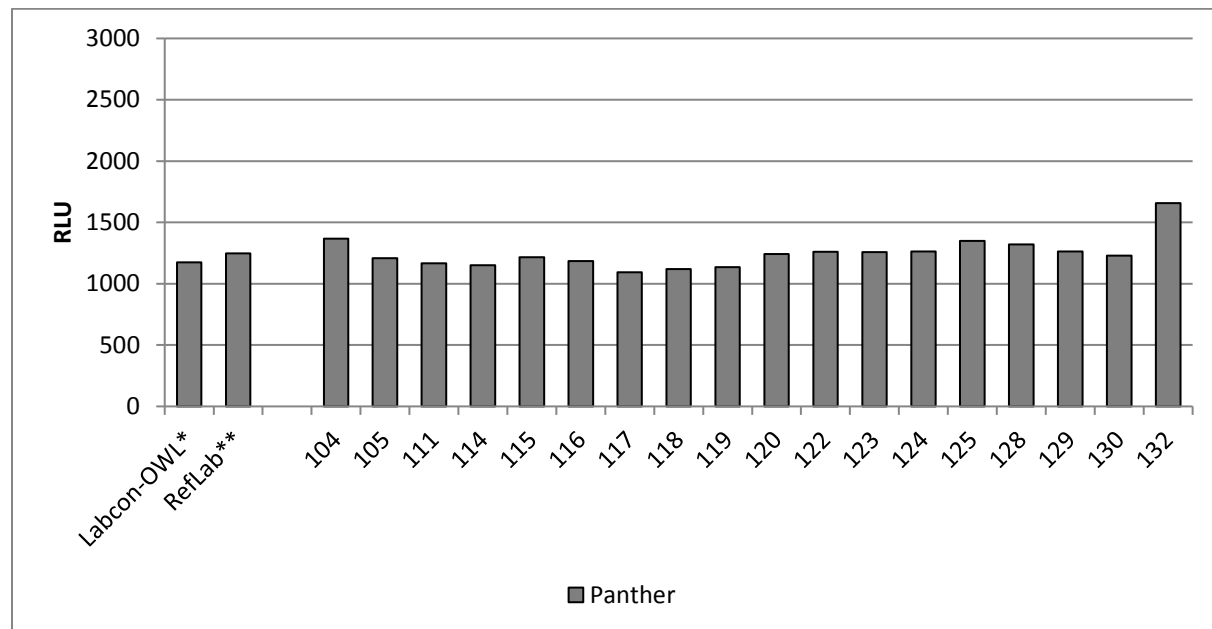
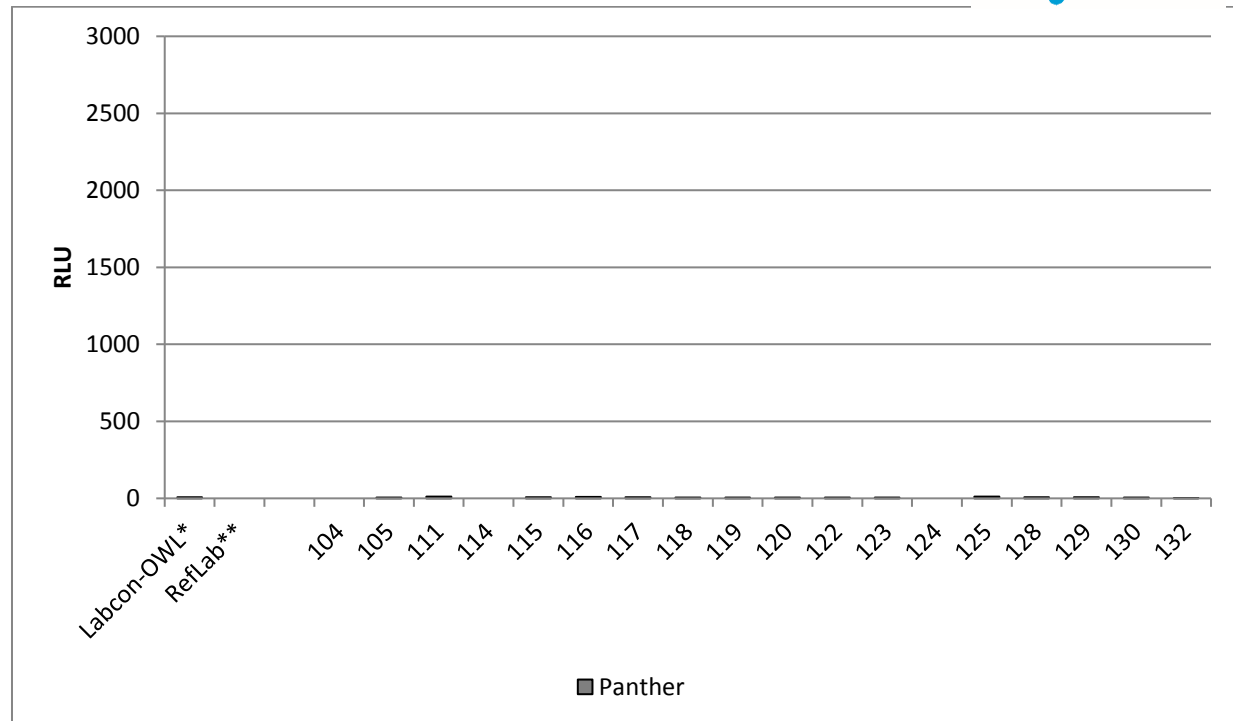


Overview EQA II/2017**Sample 2017-05: CT positive / NG negative**

	RLU Panther
Labcon-OWL*	1175
RefLab**	1248
104	1368
105	1209
111	1167
114	1152
115	1216
116	1185
117	1094
118	1120
119	1134
120	1242
122	1260
123	1258
124	1264
125	1348
128	1320
129	1263
130	1228
132	1656

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

**External Reference Laboratory in Germany

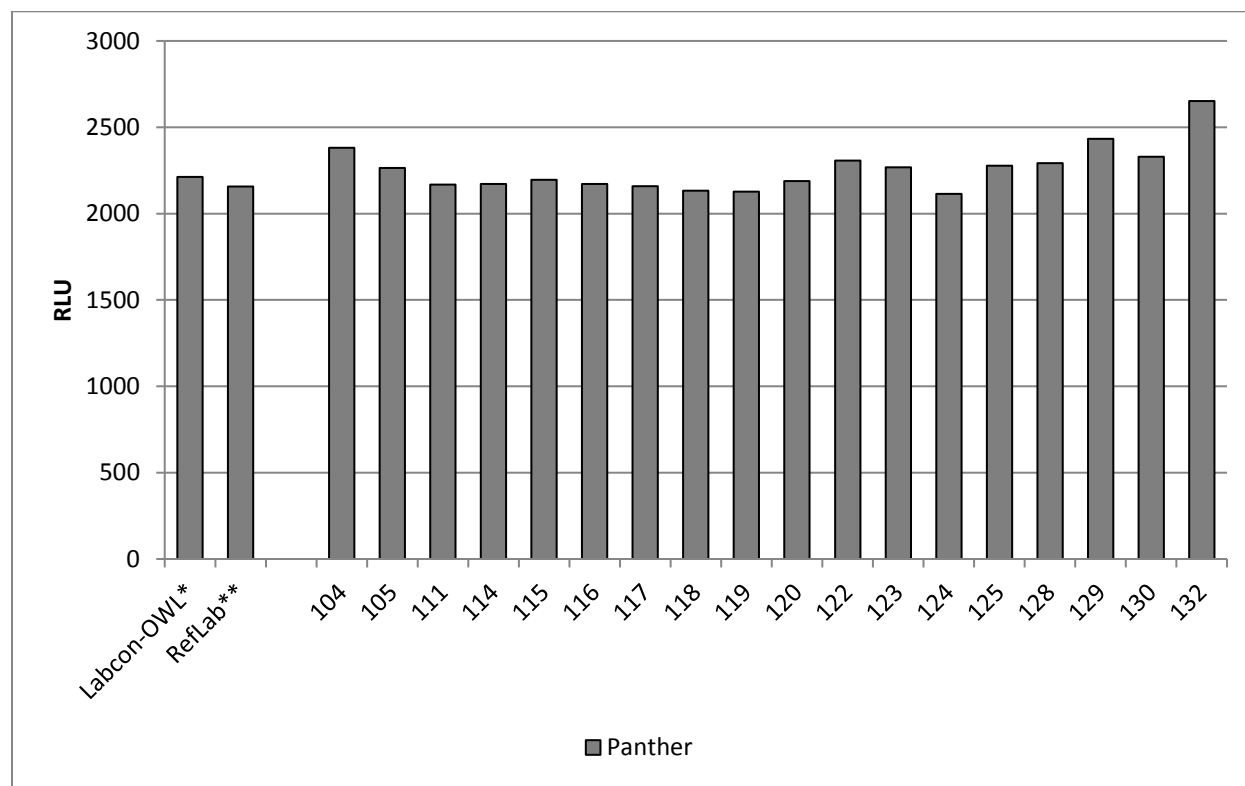
Sample 2017-06: CT negative / NG negative

	RLU Panther
Labcon-OWL*	7
RefLab**	0
104	0
105	6
111	12
114	0
115	7
116	9
117	7
118	5
119	6
120	5
122	6
123	6
124	0
125	11
128	7
129	8
130	6
132	2

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

**External Reference Laboratory in Germany

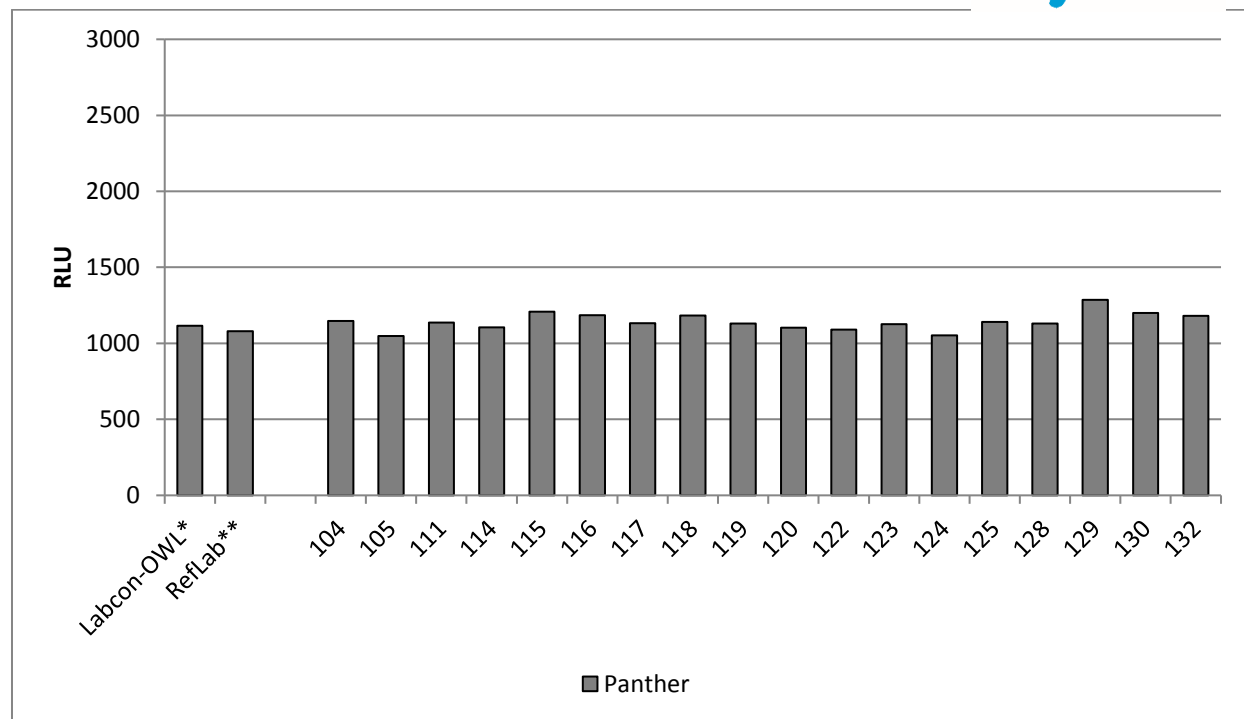
Sample 2017-07: CT positive / NG positive



	RLU Panther
Labcon-OWL*	2213
RefLab**	2157
104	2381
105	2264
111	2168
114	2172
115	2195
116	2172
117	2158
118	2132
119	2127
120	2189
122	2308
123	2268
124	2115
125	2278
128	2293
129	2433
130	2329
132	2651

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

**External Reference Laboratory in Germany

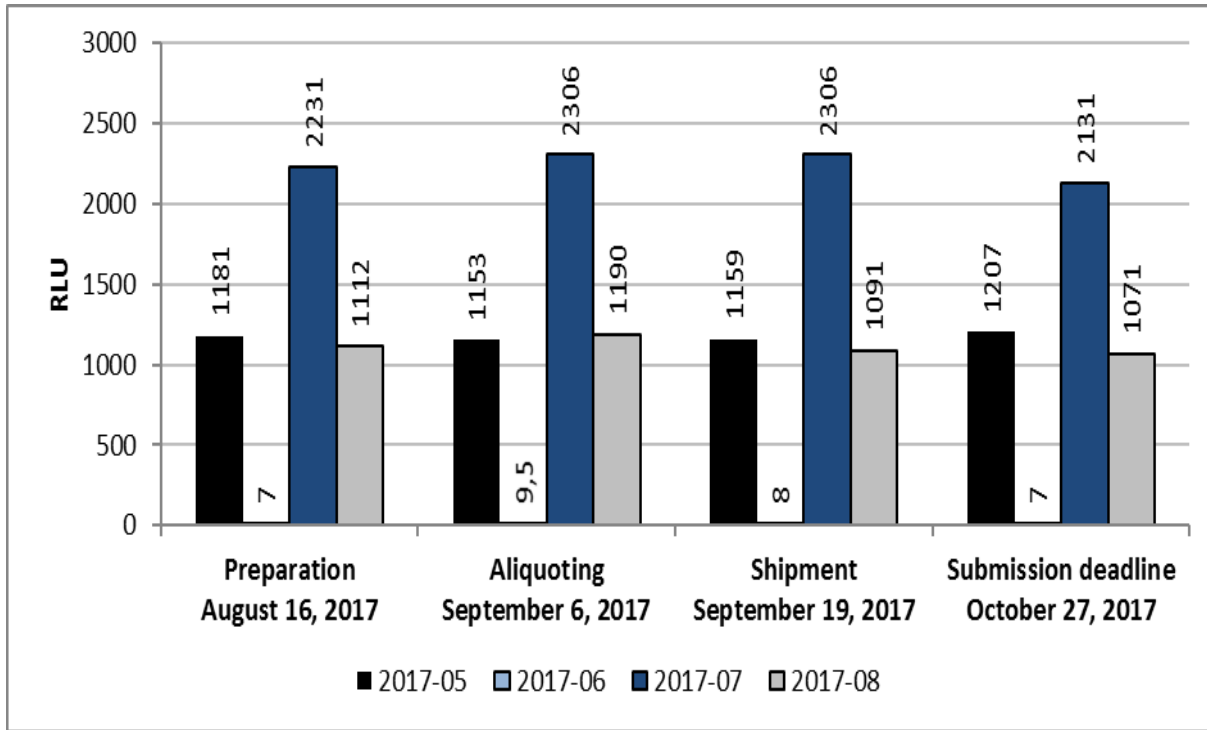
Sample 2017-08: CT negative / NG positive

	RLU Panther
Labcon-OWL*	1116
RefLab**	1079
104	1148
105	1049
111	1137
114	1106
115	1208
116	1185
117	1133
118	1182
119	1131
120	1102
122	1090
123	1126
124	1052
125	1140
128	1131
129	1287
130	1200
132	1181

*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 ten weeks (storage at room temperature).