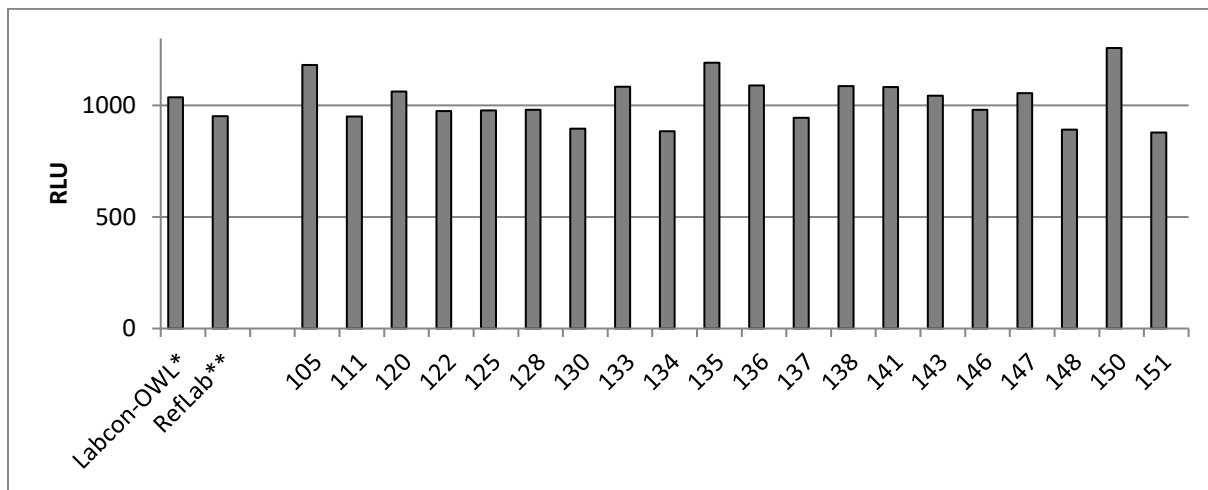


## Overview EQA II/2023

Sample 2023-05: CT negative / NG positive

**labcon**  
... o w l .



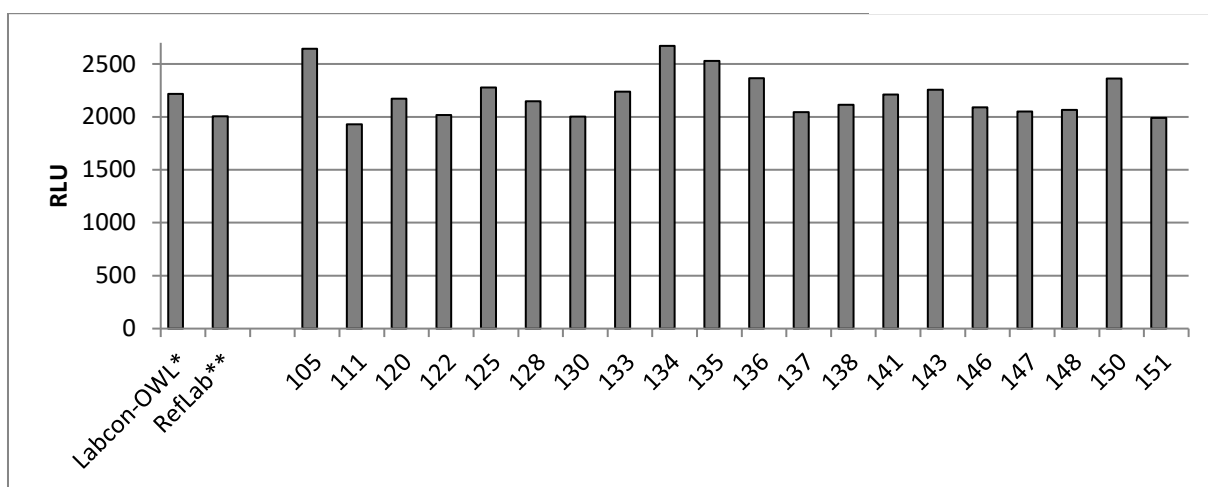
	RLU Panther
LABCON-OWL*	1036
RefLab**	951
105	1181
111	950
120	1062
122	975
125	978
128	981
130	895
133	1084
134	884
135	1191
136	1090
137	944
138	1086
141	1082
143	1044
146	981
147	1055
148	981
150	1257
151	879

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

\*\*External Reference Laboratory in Germany

## Sample 2023-06: CT positive / NG positive

**labcon**  
· · · O · W · L ·



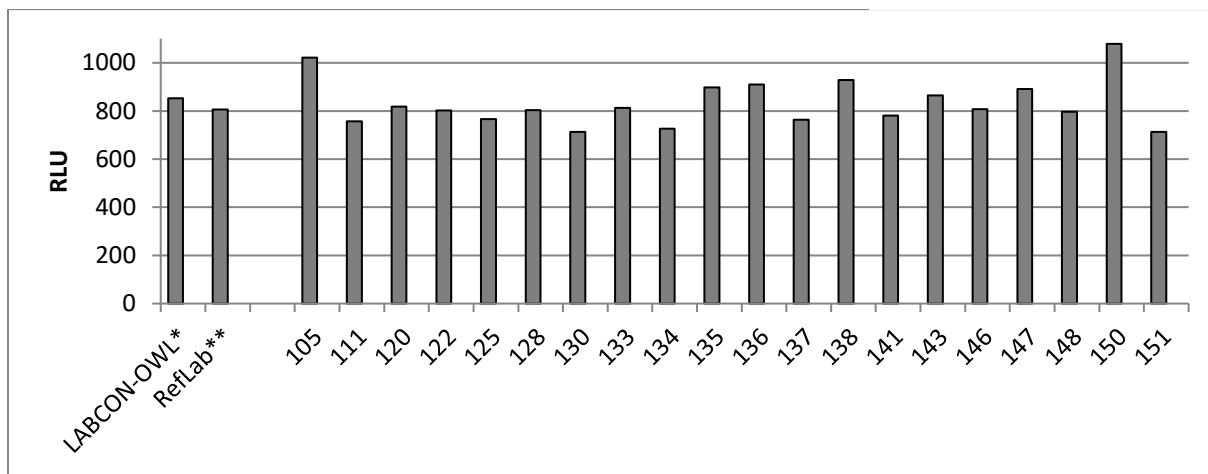
RLU Panther	
LABCON-OWL*	2216
RefLab**	2007
105	2644
111	1929
120	2171
122	2018
125	2279
128	2148
130	2002
133	2239
134	2670
135	2530
136	2365
137	2045
138	2114
141	2210
143	2256
146	2091
147	2052
148	2065
150	2362
151	1990

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

\*\*External Reference Laboratory in Germany

## Sample 2023-07: CT negative / NG positive

**labcon**  
· · · O · W · L ·



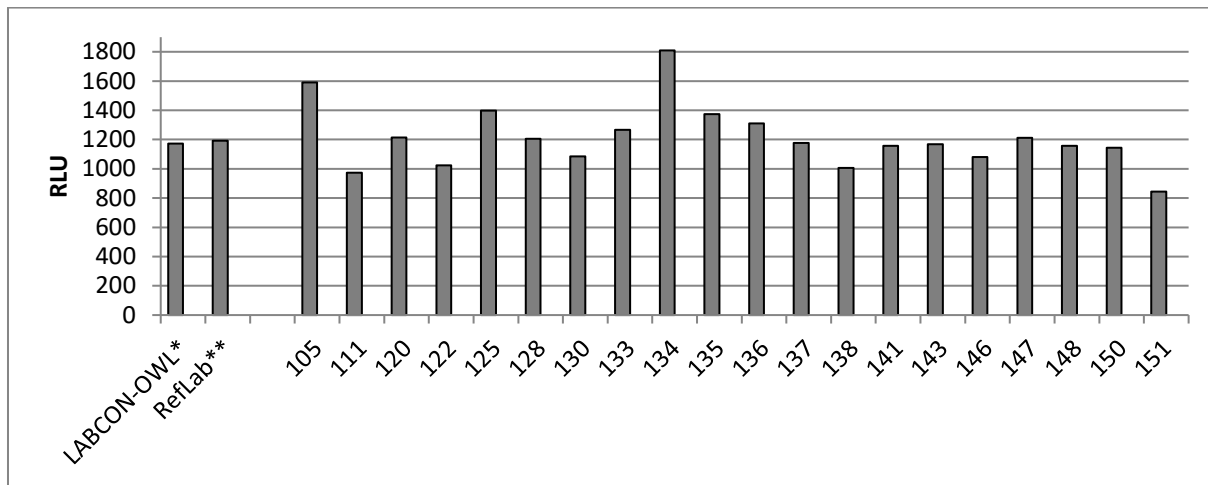
RLU Panther	
LABCON-OWL*	853
RefLab**	806
105	1022
111	757
120	818
122	802
125	766
128	803
130	713
133	813
134	726
135	898
136	910
137	764
138	929
141	781
143	864
146	808
147	891
148	797
150	1079
151	713

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

\*\*External Reference Laboratory in Germany

## Sample 2023-08: CT positive / NG negative

**labcon**  
... o w l ...

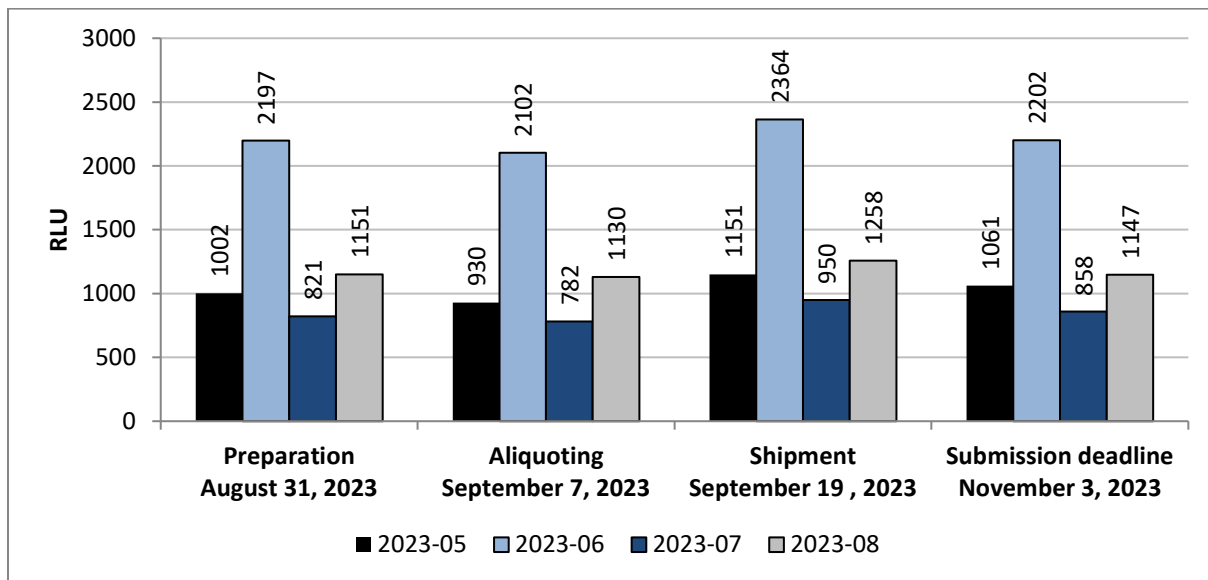


RLU Panther	
LABCON-OWL*	1172
RefLab**	1193
105	1591
111	973
120	1213
122	1023
125	1397
128	1206
130	1085
133	1266
134	1809
135	1373
136	1310
137	1177
138	1006
141	1157
143	1169
146	1080
147	1211
148	1156
150	1143
151	846

\*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).