

## Lab Monitoring and tracking of contamination hot-spots

In order to supervise the efficiency of cleaning procedures in molecular biology labs, a comprehensive lab- and environment monitoring should be carried out in 3-month intervals.

Date	Lab operator/s	Lab	Room/s No.

Sample No.	Sample-label	Collection spot/area	Ct-value 1 (sample)	Ct-value 2 (internal control**)	Band conventional PCR	Result
1						
2						
3						
4						
5						
6						
7						
8						
9						
10	DNA extraction control*					
DNA amplification controls	Positive control					
	Negative control					

Evaluation and measures						

\* DNA extraction control is optional but we recommend including it in the testing for the verification of the extraction procedure.

\*\* Internal control is optional and can be used for the validation of PCR amplification.