



iQ-Check™ Legionella pneumophila for detection and quantification of Legionella pneumophila in all types of water

Summary report July 2025

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The report includes 43 pages, including 6 appendices. Reproduction of this report is only permitted in its full form.

Competencies of the laboratory are certified by COFRAC accreditation for the analysis marked with the symbol*

Foreword

Studied method:

iQ-Check™ Legionella pneumophila

Validation standard

Validation protocol for commercial methods of detection and quantification of *Legionella* and *Legionella pneumophila* by concentration and gene amplification by polymerase chain reaction (PCR) V3.0

Reference method*

- ❖ NF T90-471 (June 2015): Water quality- Detection and quantification of Legionella and/or Legionella pneumophila by concentration and genic amplification by real time polymerase chain reaction (qPCR)
- ❖ ISO/TS 12869 (April 2019): Water quality Detection and quantification of Legionella spp. and/or Legionella pneumophila by concentration and genic amplification by quantitative polymerase chain reaction (qPCR)
- ❖ Validation protocol for commercial methods of detection and quantification of Legionella and Legionella pneumophila by concentration and gene amplification by polymerase chain reaction (PCR) V3.0

Scope

All types of water

Certification body

AFNOR Certification (https://nf-validation.afnor.org/en/)



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1 INTRODUCTION	5
2 REVIEW OF CHANGES IN THE ALTERNATIVE METHOD	SINCE THE PREVIOUS
VALIDATION	5
2.1 HISTORY OF VALIDATION	5
2.2 REVIEW OF CHANGES IN THE ALTERNATIVE METHOD	7
2.3 REVIEW OF USER COMPLAINTS ABOUT THE METHOD	8
3 METHODS PROTOCOLS	8
	_
3.1 PRINCIPLE OF ALTERNATIVE METHOD	8
3.2 REFERENCES OF PROTOCOL	9
3.3 RESTRICTIONS	9
3.4 REFERENCE METHOD	9
4 SUMMARY OF RESULTS	10
4.1 COMPARATIVE STUDY	10
4.1.1 FITTING THE CALIBRATION AND THE REFERENCE MATERIAL TO THE PRIMAR	Y STANDARD 10
4.1.2 STUDY OF THE CALIBRATION FUNCTION OF THE QUANTITATIVE PCR STEP	11
4.1.3 LIMIT OF DETECTION	15
4.1.4 LIMIT OF QUANTIFICATION	17
4.1.5 POSITIVITY THRESHOLD	17
4.1.6 STUDY OF THE YIELD AND ROBUSTNESS	18
4.1.7 SELECTIVITY: INCLUSIVITY AND EXCLUSIVITY	19
4.1.8 PRACTICABILITY	20
4.2 INTER-LABORATORY STUDY	21
4.2.1 METHODOLOGY	21
4.2.2 RESULTS	21
4.2.3 CONCLUSION	22
5 GENERAL CONCLUSIONS	22
a DIDLIGODADIN	
6 BIBLIOGRAPHY	23
ARRENDIN A SITTING TO THE RRIVARY OF AND ARR	0.4
APPENDIX 1: FITTING TO THE PRIMARY STANDARD	24
APPENDIX 2: CALIBRATION FUNCTION	26
APPENDIX 3: LIMIT OF DETECTION	27
AFNOD Validation by AFNOD	1/0
AFNOR Validation by AFNOR	V0
Certification Normed	July 2025 3
Summary report iQ-Check™ <i>Legionella</i> Abiolab AdGèn	
IQ-OHECK LEGICHEIIA	

pneumophila

APPENDIX 4: LIMIT OF QUANTIFICATION	32
APPENDIX 5: YIELD AND ROBUSTNESS	33
APPENDIX 6: SELECTIVITY	42

1 Introduction

iQ-Check[™] *Legionella* spp and iQ-Check[™] *Legionella* pneumophila kits were validated in 2007. Then, they were renewed in 2011, 2015, 2019 and extended in 2012, 2020 and 2023.

In 2025, Bio-Rad extend the use of this method on their new CFX Duet Real-Time PCR System.

2 Review of changes in the alternative method since the previous validation

2.1 History of validation

2007:

The method was initially validated in 2007.

2011:

- ❖ 2010/2011 study for renewal of validation considered the modifications of validated kit and of validation protocol (renewal n°1 considering norm NF T90-471 published in April 2010).
- ❖ A third-party study has focused on two first phases of validation protocol aiming to verify supplier announced performances for new formulation of iQ-Check[™] L. pneumophila kit:
 - Phase 1: Study of limit of detection and limit of quantification of PCR step, calibrating function, link to primary standard, efficiency and robustness of extraction with Aquadien™ kit. New thermal cycler CFX96 was implemented.
 - Phase 2: Study of inclusivity and of exclusivity, of practicability and of reagents quality.
- ❖ Interlaboratory study realized in 2007 was not made again
- New modification from initial validation was:
 - iQ-Check™ L. pneumophila kit: New origin of Taq polymerase and chemical evolution of IPC probe (TEXAS RED fluorophore was replaced by HEX fluorophore)
 - Aquadien Kit: two modalities of utilization according to sample filterability (protocol W2 for clogging samples added to classical protocol) and horizontal doubletangential microfiltration for DNA purification step. Membranes and materials composition do not change.
 - New thermal cycler can be used: CFX96 with CFX Manager Software Industrial Diagnostic Edition version V1.1.

2012:



AFNOR Validation by AFNOR

- ❖ Validation extension was pronounced in 2012 after evolution of characteristics of thermal cycler CFX96 which becomes CFX96 Deepwell Touch. Modifications concern reactional volume of heating block, user interface (keyboard and screen), and software CFX Manager which pass in version V1.2
- ❖ AFNOR Certification Technical Group qualified theses evolutions as minor and without impact on kit performance. No new assays were performed.

2013:

- **❖ Late May 2013**: Validation of iQ-Check™ *L. pneumophila* method was extended to norm ISO/TS 12869. No study complement was necessary: Assays performed according to norm NF T90-471 answers to requirements of ISO/TS 12869 and follow migration to revision 2 of validation protocol.
- ❖ November 2013: Evolution of software CFX manager IDE v2.1. No study complement was necessary.

2015:

- ❖ March 2015: Evolution of software CFX manager IDE v2.2. No study complement was necessary.
- **❖ October 2015**: Renewal of iQ-Check™ *L. pneumophila* method with extension on detection (qualitative research) of Legionella pneumophila without supplementary test. AFNOR Certification Technical Group qualified this evolution without impact on kit performance. No new assays were performed.

2018:

❖ June 2018: Evolution of the CFX manager IDE v3.0 software version. No further validation studies were required

2019:

❖ December 2019: Renewal of iQ-Check™ Legionella spp. and Legionella pneumophila methods. No new assays were performed.

2020:

❖ December 2020: Extension of iQ-Check™ Legionella spp. and Legionella pneumophila methods. Modifications of the protocols of DNA extraction with Aquadien™ kit. The extension of the iQ-Check™ *Legionella* only concerned the study of the yield and robustness.

2023:

❖ June 2023: Extension of iQ-Check™ Legionella spp. and Legionella pneumophila methods. Extension of the use of this method on their new CFX Opus real-time PCR systems. The extension of the iQ-Check™ *Legionella* only concerned a verification of the performances of the calibration function of the new thermal cycler in comparison with the previously validated thermal cycler and evolution of the "CFX Manager Industrial Diagnostic Edition" software from version V3.0 to version V3.1. All the thermal cyclers validated can be used with this version of the software.



Demonstration of the ability to save the calibration curve generated by a batch for reuse it until the expiration date of the batch

2025:

❖ June 2025: Extension of iQ-Check™ Legionella spp. and Legionella pneumophila methods. Extension of the use of this method on their new CFX Duet Real-Time PCR System. An internal study was carried out by the supplier Bio-Rad.

The validation history is summarized in the following table:

Method	Date of approval	Type of validation	Comments	Expert laboratory	Protocol of validation
	18/12/2007	Validation		IPL SED Nord	Rev. 0 (2006)
	10/06/2011	Renewal 1	Evolution of mix PCR 2 extraction modalities (protocol W2) Update according to the version 1 protocol	IPL SED Nord	Rev. 1 (2011)
	04/04/2012	Extension 1	New thermal cycler (Deep Well touch)	Eurofins IPL Nord	Rev. 1 (2011)
	27/05/2013	Extension 2	Protocol of validation V.2	NA	Rev. 2 (2013)
	05/11/2013	Modification	Software V2.1	NA	Rev. 2 (2013)
	09/03/2015	Modification	Software V2.2	NA	Rev. 2 (2013)
iQ-Check [™] Legionella	18/12/2015	Renewal 2	The modifications between the version 2.0 and 3.0 of the AFNOR validation protocol relates to the positivity threshold (quantitative detection). There was no additional study.	AdGène (with extension on qualitative test)	Rev. 3 (2015)
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	Dec. 2019	Renewal 3	There was no additional study.	AdGène	Rev. 3 (2015)
	2020	Extension 3	Evolution of DNA extraction kit Aquadien TM protocols: short protocols & Free DNA Removal Solution protocol (FDRS protocol)	AdGène	Rev. 3 (2015)
	2023	Renewal 4 and Extension 4	New thermal cyclers (CFX Opus 96 and CFX Opus Deepwell) Software V3.1 – Saving of the calibration curve	Upscience	Rev. 3 (2015)
	2025	Extension 5	New thermal cycler CFX Duet Real- Time PCR System (internal study carried out by the supplier Bio-Rad)	NA	Rev. 3 (2015)

2.2 Review of changes in the alternative method

The validation protocol is identical to that of the last renewal.

Changes to the alternative method: none



This extension study is due to the release of the new CFX Duet Real-Time PCR System thermal cycler. The thermal cycler uses the same Peltier heating block, software for interpreting results, and the same thermal profile as Bio-Rad's OPUS line. For this extension, supplier Bio-Rad presented internal data* and demonstrated that this modification had no impact on the performance or results of the certified alternative methods concerned. Indeed, all results obtained met the defined acceptability criteria.

*These data are available from the manufacturer Bio-Rad.

2.3 Review of user complaints about the method

No user customer claims have been registered by AFNOR Certification.

3 Methods protocols

3.1 Principle of alternative method

iQ-Check™ Legionella *pneumophila* kit is intended to detect or to quantify bacteria genus Legionella species pneumophila in water sample, due to Polymerase Chain Reaction (PCR). PCR allows amplification and detection of specific sequences with specific primers and fluorescent probe.

Principle is based on three steps:

- Sample filtration
- DNA extraction with Aquadien™ kit (and W2 protocol for clogging samples and Free DNA Removal Solution protocol (FDRS)).
- Legionella pneumophila target sequences amplification.

DNA extraction with Aquadien kit is based on alkaline lysis with thermal shock. It is followed by an ultrafiltration purification step. A DNA fraction is amplified by real-time PCR (Amplification of a virulence gene (mip) for L. pneumophila and a structural gene (rRNA5S) for L. spp.).

Primers hybridize to target sequence during PCR reaction. Taq polymerase uses primers and nucleoside triphosphates (dNTPs) to stretch DNA and to create copies of Legionella pneumophila target DNA.

Specific probe hybridizes to amplicons during PCR. This probe is labelled with a fluorophore which emit fluorescence only after hybridization. Fluorescence intensity increases proportionally with increasing of PCR products.

Fluorescence is directly measured by optical system of the thermal cycler during hybridization step. Thermal cycler software manages in real-time the measured fluorescence function of number of amplification cycles. Software determines a Cq (cycle



from which fluorescence is higher than background signal). Reading Cq permits to detect presence of Legionella pneumophila target seguences. Detection of target seguences indicates presence of the bacteria in water sample.

Quantification is possible by using calibrated DNA solutions iQ-Check™ Legionella Quantification Standards. These standards are connected to the primary standard of "Centre National de Référence des Légionelles". PCR inhibition phenomenon is detected by the use of a synthetic DNA (internal control – IC) included in amplification solution with each sample. IPC is amplified during same time than target sequences, with same primers but with a different probe and a different fluorophore.

iQ-Check™ *Legionella pneumophila* kits are validated with the following materials:

Software	Opticon Monitor 3.4	CFX manager Software Industrial Diagnostic Edition V2.2	CFX manager Software Industrial Diagnostic Edition V3.0	CFX manager Software Industrial Diagnostic Edition V3.1
Thermal cyclers	Chromo4	CFX96	CFX96 Deepwell	CFX96 CFX96 Deepwell CFX Opus 96 CFX Opus Deepwell CFX Duet

3.2 References of protocol

Aquadien™ (Réf. 3578121) : 12/2015 - Code : 881116

iQ-Check™L. pneumophila (Réf. 3578103): 12/2015 – Code: 881117

3.3 Restrictions

The kit certification is for use with Bio-Rad Chromo™4; CFX96; CFX96 Deepwell; CFX Opus 96, CFX Opus Deepwell and CFX Duet thermal cyclers.

3.4 Reference method*

- ❖ NF T90-471 (June 2015): Water quality- Detection and quantification of Legionella and/or Legionella pneumophila by concentration and genic amplification by real time polymerase chain reaction (qPCR)
- ❖ ISO/TS 12869 (April 2019): Water quality Detection and quantification of Legionella spp. and/or Legionella pneumophila by concentration and genic amplification by quantitative polymerase chain reaction (qPCR)



❖ Validation protocol for commercial methods of detection and quantification of Legionella and Legionella pneumophila by concentration and gene amplification by polymerase chain reaction (PCR) V3.0

4 Summary of results

The results presented below were obtained with the V1.0, V2.0 and the V3.0 revisions of the validation protocol for commercial methods of detection and quantification of Legionella and Legionella pneumophila by concentration and gene amplification by polymerase chain reaction (PCR).

4.1 Comparative study

4.1.1 Fitting the calibration and the reference material to the primary standard* These results have been obtained by the laboratory IPL SED Nord (2011).

Methodology

Linking of working calibration solution to primary standard is made to cover the quantification domain with 3 ranges of calibrated DNA iQ-Check™ Legionella pneumophila which contain 4 levels of concentrations of Genome Units of Legionella pneumophila serogroup (QS1, QS2, QS3, QS4) and 3 independent ranges of primary standard aiming at the 4 levels of concentrations of range of calibrated DNA iQ-Check™ Legionella Quantification Standards.

Linking of reference material to primary standard is evaluated analysing results of 2 deposits of reference material given with iQ-Check™ Legionella pneumophila kit.

Results

Analysed parameters for evaluation of linking of calibration solution and of reference material to primary standard on thermal cycler CFX96 and Chromo 4 are submitted in next table:

	Regression curve	Correlation	Efficiency (%)
Reference range (CFX96)	C(t) average = -3,429.log(x) + 39,891	0,998	95,7
Reference range (Chromo 4)	C(t) average = -3,330.log(x) + 39,229	0,993	99,7

Calibration solution	Calibration error			
	QS1	QS2	QS3	QS4
Per level (CFX96)	0,03	0,12	0,12	0,10
Per level (Chromo 4)	-0,05	0,00	0,00	0,06



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Average (CFX96)	0,09
Average (Chromo 4)	0,00
Slopes equivalence (CFX96)	0,07
Slopes equivalence (Chromo 4)	0,11

Reference material	Calibration error
CFX96	0,09
Chromo 4	0,16

The raw data are presented in appendix 1.

Conclusion

Calibration solution and reference material of iQ-Check™ *Legionella pneumophila* kit satisfy conditions of linking to primary standard with thermal cycler CFX96.

Calibration solution satisfies conditions of linking to primary standard with thermal cycler Chromo 4. Reference material of iQ-Check™ *Legionella pneumophila* kit satisfies conditions of linking to primary standard with thermal cycler Chromo 4.

4.1.2 Study of the calibration function of the quantitative PCR step*

These results have been obtained by the laboratory IPL SED Nord (2011) and by the laboratory Upscience (2023).

Methodology

Study of calibration function is made deposit 5 different reference ranges of calibrated DNA solution iQ-Check™ *Legionella* Quantification Standards (comprising 4 levels of concentration of Genome Units of *Legionella pneumophila*), given with iQ-Check™ *Legionella pneumophila* kit.

5 measures are made with iQ-Check™ *Legionella pneumophila* kit for each level of concentration in reproducibility conditions.

Results

Equation of regression curve and efficiency of PCR reaction are defined in these conditions. Results are obtained on **CFX96**.

Regression curve	-3,618.log(x) + 42,447
Efficiency	89,0 %



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 r^2 0,999

	QS1	QS2	QS3	QS4
Bias	0,00	-0,02	0,02	-0,01
Standard deviation	0,15	0,03	0,04	0,07
Exactitude of linearity	0,15	0,03	0,05	0,07
Uncertainty of linearity	0,47	0,10	0,15	0,22

The raw data are presented in appendix 2.

■ Results obtained by the laboratory Upscience (2023)

Results of the comparison obtained on **CFX96** and **CFX Opus 96**:

CFX96					
QS1 QS2 QS3 QS4					
Bias	0,08	0,09	0,07	0,09	
Standard deviation	0,05	0,01	0,06	0,01	
Exactitude of linearity	0,09	0,09	0,10	0,09	
uncertainty of linearity	0,26	0,26	0,27	0,24	

Regression curve	$-3,259.\log(x) + 39,42$
Efficiency	102,7%
r ²	0,995

CFX Opus 96								
	QS1 QS2 QS3 QS4							
Bias	0,04	0,04	0,06	0,06				
Standard deviation	0,11	0,04	0,01	0,07				
Exactitude of linearity	0,12	0,06	0,06	0,09				
uncertainty of linearity	0,32	0,16	0,18	0,25				

Regression curve	$-3,286.\log(x) + 39,386$
Efficiency	101,5%
r ²	0,998

Results of the comparison obtained on **CFX96 Deepwell** and **CFX Opus Deepwell**:

CFX96 Deepwell						
QS1 QS2 QS3 QS4						
Bias	0,04	0,05	0,11	0,02		
Standard deviation	0,07	0,13	0,03	0,06		
Exactitude of linearity	0,08	0,14	0,12	0,07		
uncertainty of linearity	0,22	0,37	0,33	0,18		

Regression curve	$-3,338.\log(x) + 39,506$
Efficiency	99,3%
r²	0,999

CFX Opus Deepwell						
QS1 QS2 QS3 QS4						
Bias	(0,03)	(0,00)	0,11	(0,05)		
Standard deviation	0,14	0,09	0,04	0,07		
Exactitude of linearity	0,14	0,09	0,12	0,09		
uncertainty of linearity	0,39	0,24	0,32	0,25		

Regression curve	$-3,300.\log(x) + 39,342$
Efficiency	100,9%
r ²	0,998

The raw data are presented in Appendix 2.

Conclusion

Linear regression satisfies exigence of exactitude lower than 0.15log for each level of reference range for the CFX 96; CFX Opus 96; CFX96 Deepwell and CFX Opus Deepwell thermal cyclers. Linearity is verified on the whole domain cover by the range of calibrated DNA solution iQ-Check™ *Legionella* Quantification Standards given with iQ-Check™ *Legionella pneumophila*. kit.



■ Complementary study – Save of the calibration curve

In 2023, Bio-Rad wishes to demonstrate the ability to save the calibration curve generated by a batch for reuse it until the expiration date of the batch. For that, calibration curve is analysed with the 4 levels of concentration (QS1; QS2; QS3; QS4) before to save this generated curve. Then, the QS2 point was analysed over several weeks to verify conformity.

Calibration curve						
Nom	QS1	QS2	QS3	QS4		
Copy number (log)	1,28	2,59	3,59	4,59		
0FV 00	35,24	31,36	28,07	24,22		
CFX 96	35,05	31,25	28,07	24,19		
CEV Onue 06	35,70	30,90	27,33	24,07		
CFX Opus 96	35,55	30,72	27,38	24,12		

CFX 96					
QS2 =			390 сор	ies (Log : 2,5	59)
Date	Point	СТ	Copy number	Log copy number	Deviation theoretical value (Log)
15/05/2023	QS2	30,34	611	2,79	0.20
13/03/2023	QUZ	30,69	477	2,68	0.09
23/05/2023	QS2	30,41	582	2,76	0.17
23/03/2023	QOZ	31,04	373	2,57	-0.02
26/05/2023	QS2	31,08	362	2,56	-0.03
20/03/2023	QS2	30,53	534	2,73	0.14
30/05/2023 QS2	31,02	378	2,58	-0.01	
30/03/2023	Q32	30,8	442	2,64	0.05

CFX Opus 96					
QS2	=		390 cop	oies (Log : 2	,59)
Date	Point	СТ	Copy number	Log copy number	Deviation theoretical value(Log)
15/05/2023	QS2	30,75 30,59	425 475	2,63 2,68	0.04 0.09
23/05/2023	QS2	30,74 30,82	428 404	2,63 2,61	0.09 0.04 0.02
26/05/2023	QS2	30,91	380	2,58	-0.01

		30,72	434	2,64	0.05
30/05/2023	063	30,74	428	2,63	0.04
	QS2	30,55	488	2,69	0.10

The calculated quantity of the QS is within ±0.3 log of the theorical value. The results of the save of the calibration curve are satisfactory.

As the curve recall has already been validated on the CFX96 and CFX Opus 96. The CFX96 Deepwell and CFX Opus Deepwell instruments having the same characteristics, de facto, this curve recall is also validated for the last two instruments.

4.1.3 Limit of detection*

These results have been obtained by the laboratory IPL SED Nord (2011).

Methodology

Evaluation of limit of detection is made from 30 independent dilutions of Legionella pneumophila DNA in concentration of 5 GU per PCR reaction. Duplicate amplifications are made in repeatability conditions. Results are obtained on CFX96.

Results

Echantillons à la concentration 5UG

Sample	C(t)	I.C. C(t)	SQ
e1	N/A	32,04	
	38,81	32,02	3,68
e2	39,05	32,08	3,11
	38,83	31,98	3,63
e3	37,98	31,86	6,66
	39,52	31,72	2,23
e4	38,57	31,87	4,38
	39,44	31,77	2,35
e5	42,73	32,05	0,23
	40,3	32,03	1,28
e6	39,9		1,71
	39,65	31,99	2,03
e7	38,37		5,04
	39,73	31,88	1,92
e8	39,28	32,05	2,65
	39,02	31,89	3,18
e9	38,69		4,01
	39,19	31,98	2,81
e10	40,62	31,79	1,02
	39,18	31,92	2,84
e11	39,56	31,89	2,17
	38,09	31,86	6,15
e12	39,1	32,01	3,01
	39,2	31,6	2,79
e13	40,67	31,77	0,98
	39,55	32,02	2,19
e14	39,01	31,96	3,20
	40,25	31,68	1,33
e15	38,17	31,71	5,81
	38,93	31,68	3,40
e16	39,69		1,97
	41,36		0,61
e17	38,62	31,95	4,22
	41,32	31,86	0,62

e18	38,65	32,04	4,14
	38,54	31,99	4,45
e19	39,27	31,55	2,67
	38,13	31,71	5,98
e20	39,24	31,85	2,72
	39,47	32,02	2,31
e21	38,12	32,17	6,03
	39,76	31,93	1,88
e22	40,31	32,02	1,27
	40,17	31,89	1,41
e23	39,48	31,93	2,30
	40,21	31,77	1,37
e24	41,17	31,97	0,69
	39,48	32,18	2,29
e25	39,95	32,23	1,65
	40,02	32,15	1,56
e26	39,93	31,74	1,67
	42,08	32,62	0,36
e27	41,1	31,93	0,73
	42,21	32	0,33
e28	40,01	32,2	1,57
	41,14	32,01	0,71
e29	N/A	32 N//	A
	38,17	32,07	5,82
e30	37,35	31,95	10,36
	38,08	31,97	6,19

All results are presented in appendix 3.

Conclusion

The 30 duplicates are positives excepted for e1 and e29 where only one repetition have given a positive result. Limit of detection is validated for 5 GU per PCR reaction.

The majority of Ct in previous table are lower than intercept and the rare values above do not impact the compliance of the detection limit at 5 UG per PCR. Qualitative detection is conforming.



4.1.4 Limit of quantification*

These results have been obtained by the laboratory IPL SED Nord (2011).

Methodology

Evaluation of limit of quantification is made from 30 independent dilutions of *Legionella* pneumophila DNA in concentration of 15 GU per PCR reaction. Duplicate amplifications are made in repeatability conditions. Results are obtained on **CFX96**.

Results

	Results	Theoretical values or validation criteria
Average x' (Log GU/well)	1,337	1,279
Standard deviation (Log GU/well)	0,102	
Bias	0,059	
LQ Exactitude	0,117	0,15
LQ Uncertainty	0,240	

All results are presented in appendix 4.

Conclusion

Value of exactitude of limit of quantification is estimated at 0,101 log. This value is lower than 0,15 log. Limit of quantification is validated for 15 GU per PCR reaction for iQ-Check™ *Legionella pneumophila* kit.

4.1.5 Positivity threshold

These results have been obtained by the laboratory IPL SED Nord (2011).

User manual foresees a Cq of 43 hereafter whose samples are considered as lower than the limit of detection

All values for characterization of limit of detection have Cq lower than 43. This value corresponds to the positivity threshold lower than limit of detection.



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4.1.6 Study of the yield and robustness*

Results for Aquadien[™] and Aquadien W2 (for clogging waters) protocols have been obtained by the laboratory **IPL SED Nord** in **2011**. Results for Aquadien[™]; Aquadien W2; and FDRS short protocols have been obtained in **2020** by the laboratory **AdGène**.

Methodology

Studies of extraction efficiency were realized with extraction kit Aquadien[™] in classical and short protocols. Efficiency was evaluated on 10 independent samples, which were artificially contaminated with two levels of concentrations of *Legionella pneumophila* ATCC 33152 (1000 and 100 000 GU/ PCR reaction). Samples were 3 different matrices: sterile water, domestic hot water and water from air cooling-tower.

Samples were artificially contaminated by primary bacterial suspension. Its concentration was determined by 3 quantifications after an extraction step of DNA by direct lysis on 3 aliquots. Results are obtained on **CFX96**.

Results

			YI	IELD	
		Aquadi	en Protocol	Aquadien F	Protocol W2
		Log	Average	Log	Average
Domestic hot water	1000 GU/L	-0,41	-0,41	-0,47	-0,51
	100 000 GU/L	-0,40	-0,41	-0,56	-0,51
Water from cooling-	1000 GU/L	-0,17	-0,34		-0,49
tower	100 000 GU/L	-0,51	0,51 -0,34 -0,51		-0,49
Mineral water	1000 GU/L	-0,18	0.20	-0,47	0.45
	100 000 GU/L	-0,38		-0,44	-0,45
Average yield (log)		-0,34		-0,49	
Variance (log)		0,03		0,01	
Global extended unc	ertainty (log)		0,77	0,9	98

			Υ	IELD			
		Aquad	ien Short	Aquadien \	N2 Short	Aqua	dien FDRS
		Pro	otocol	Proto	col	Shor	t Protocol
		Log	Average	Log	Average	Log	Average
Domestic	1000 GU/L	-0.35	-0.31	-0.23	-0.25	-0.23	-0.25
hot water	100 000 GU/L	-0.27	-0.31	-0.27	-0.25	-0.27	-0.25
Water from	1000 GU/L	-0.32	-0.33	-0.25	-0.28	-0.31	-0.32
cooling-tower	100 000 GU/L	-0.33	-0.33	-0.31	-0.20	-0.34	-0.52
Mineral water	1000 GU/L	-0.35	-0.34	-0.30	-0.29	-0.30	-0.33
	100 000 GU/L	-0.33	-0.34	-0.27	-0.29	-0.36	-0.55
Average yield (I	og)	-0.33		-0.27		-0.3	
Variance (log) 0.01		0.01	0.01		0.02		
Global extende (log)	ed uncertainty	0	0.68	0.5	9		0.65

Raw data are presented in appendix 5.

Conclusion

Study of efficiency and robustness of extraction method allows evaluating average efficiency of:

- Aquadien method: -0,34 log
- Aquadien W2 method: -0,49 log
- Aquadien short method: -0,33 log
- Aquadien W2 short method: -0,27 log
- Aquadien FDRS short method: -0,3 log

Efficiencies with five extraction methods are conforming to criteria -0,6 log / +0,3 log (equivalent to efficiency comprise between 25% and 199%).

4.1.7 Selectivity: inclusivity and exclusivity*

Results have been obtained by the laboratory IPL SED Nord (2011).

DNA was extracted from pure bacterial suspension for each strain.

Inclusivity

pneumophila

Inclusivity assays were realized on DNA extracts with concentration about 100 GU per PCR reaction. Concentrations were estimated by O.D._{600nm} of bacterial suspension.



DNA of 15 *Legionella pneumophila* were amplified. All results are presented in appendix 6.

Exclusivity

Exclusivity assays were realized on DNA extracts with concentration about 10 000 GU per PCR reaction. Concentrations were estimated by O.D._{600nm} of bacterial suspension.

DNA of 16 strains non-Legionella 9 strains non-Legionella *pneumophila* tested were not amplified.

All results are presented in appendix 6.

Conclusion

The selectivity of the iQ-Check kit™ *Legionella pneumophila* is consistent.

4.1.8 Practicability

Protocol	R1 solution	W2 solution	FDRS solution	R2 solution	Time
Aquadien	2 mL	-	-	100 μL	1h10
Aquadien short	1 mL	-	-	100 μL	40 min
Aquadien W2	2 mL	200 μL	-	350 μL	1h10
Aquadien W2 short	1 mL	100 μL	-	225μL	1h10
Aquadien FDRS short	500 μL	-	40μL	100 μL	1h10

- ❖ Ease of use: reagents are all supplied with kits and are ready-to-use. Serial analyses from 1 to 30 samples, for quantification, are easy to make. A technician, who knows microbiology and molecular biology techniques and the specific thermal cycler and its software, can be trained in 1 day.
- ❖ Fast results report: duration of different phases is compatible with a short results report (4 hours).
- ❖ **Results security**: It guarantees by utilization of inhibition internal control (in same reaction well than sample) and by a software of results analysis. Use of software ensures traceability of complete information.



4.2 Inter-laboratory study

4.2.1 Methodology

Inter-laboratories study was realized in 2007 with 14 collaborating laboratories. Results of one laboratory were not taken into account because of technical problem which invalidated standardization. 13 laboratories were retained for statistical exploitation. Goal of this study is to evaluate fidelity (repeatability and reproducibility) of iQ Check™ *Legionella pneumophila* method:

- For only amplification step (2 DNA solutions of L. anisa et L. pneumophila sg1 at 2 different levels of concentration).
- For complete analysis (concentration, lysis, extraction, purification and gene amplification) on characterized bacterial suspensions of *L. pneumophila* and *Escherichia coli* (CIP 54.8) at 2 different levels of concentration).
- For whole analysis in real situation (hot domestic water naturally contaminated by *L. pneumophila* and *Legionella* spp.).
- For a water guarantees without any DNA of Legionella.

4.2.2 Results

	Type of samples		ted DNA ution		ed Tap ater	water Natural sample
Spiking levels (GU/L)	L. pneumophila ATCC 33152 L. anisa	2000 GU/µl 500 GU/µl	20000 GU/μI 5000 GU/μI	4000 GU/200 ml 1000 GU/200 ml	40000 GU/200 ml 10000 GU/200 ml	hot water naturally contaminated
	E. coli			5000 GU/200 ml	50000 GU/200 ml	Contaminated
Number of	Participant	14	14	14	14	14
laboratories	Retained	13	13	13	13	13
Homogeneity Test	Number of analyses Average (Log)	20 2.91	20 3.97	9 3.42	9 4.41	9 3.76
	Average (Log)	2.93	3.96	3.40	4.44	3.18
	r (Log)	0.18	0.08	0.23	0.20	0.62
Results	R (Log)	0.20	0.15	0.96	0.84	0.87
	Sr (Log)	0.06	0.03	0.1	0.07	0.22
	SR (Log)	0.04	0.05	0.24	0.29	0.21

4.2.3 Conclusion

Repeatability values in r (log) are about 0.1 for DNA solutions (only PCR step) and about 0.2 - 0.6 for bacterial suspensions (global method). This is acceptable. Signification of these results is that we can wait for factor 2.5 measurement of deviation in a same laboratory. Repeatability is not a major source of error.

Reproducibility values in R (log) are about 0.2 for DNA solutions (only PCR step) and about 0.9 for bacterial suspensions (global method). Compared to repeatability, this order of magnitude is equivalent to values that we can obtain for environmental microbiology analyses. Signification of these results is that we can wait for factor 8 of measurement deviation between 2 different laboratories. Reproducibility does not participate in an unreasonable way to result dispersion.

5 General conclusions

Performances of iQ-Check™ *Legionella pneumophila* method are conforming to requirement of norms NF T90-471 and ISO/TS 12869, and of AFNOR validation protocol: "Validation protocol for commercial methods of detection and quantification of *Legionella* and *Legionella pneumophila* by concentration and gene amplification by polymerase chain reaction (PCR) V3.0".

The evolution of the "CFX Manager Industrial Diagnostic Edition" software from version V3.0 to version V3.1 required for piloting current and the new thermal cyclers, does not affect the results given that the calculation algorithm as well as the criteria for interpreting the results remain unchanged.

iQ-Check™ *Legionella pneumophila* kit is a kit validated for **detection and quantification** of *Legionella* and/or *Legionella pneumophila* by concentration and gene amplification by real-time Polymerase Chain Reaction (qPCR).

Done at Thury-Harcourt, July 07, 2025 Mickaël MORVAN Research & Development Engineer



6 Bibliography

Six studies have been published since 2008:

- ❖ Wéry, N., Bru-Adan, V., Minervini, C., Delgénes, J.-P., Garrelly, L., Godon, J.-J., **2008**. Dynamics of *Legionella* spp. and Bacterial Populations during the Proliferation of L. pneumophila in a Cooling Tower Facility. Applied and Environmental Microbiology, 74(10), 3030–3037.
- ❖ Ditommaso, S., M., Elisa Ricciardi, S., Giacomuzzi, R. Arauco Rivera, S., M. Zotti, C., **2015**. *Legionella* in water samples: How can you interpret the results obtained by quantitative PCR? Molecular and Cellular Probes. 29:7–12.
- ❖ Ditommaso, S., Giacomuzzi, M., Elisa Ricciardi, M. Zotti, C., **2016**. Cultural and Molecular Evidence of Legionella spp. Colonization in Dental Unit Waterlines: Which Is the Best Method for Risk Assessment? International Journal of Environmental Research and Public Health. 13(2): 211
- ❖ Montagna, M. T., De Giglio, O., Cristina, M.L., Napoli, C., Pacifico, C., Agodi., A., Baldovin, T., Casini, B., Coniglio., M. A., Mario D'Errico, M., Delia, S. A., Deriu, M. G., Guida, M., Laganà, P., Liguori, G., Moro, M., Mura, I., Pennino, F., Privitera, G., Spica, V.R., Sembeni, S., Spagnolo, A.M., Tardivo, S., Torre, I., Valeriani, F., Albertini, R., Pasquarella, C., **2017**. Evaluation of *Legionella* Air Contamination in Healthcare Facilities by Different Sampling Methods: An Italian Multicenter Study. International Journal of Environmental Research and Public Health. 14(7): 670
- ❖ Bonetta, S., Pignata, C., Bonetta, S., Meucci, L., Giacosa, D., Marino, E., Gilli, G., Carraro, E., 2017. Viability of Legionella pneumophila in Water Samples: A Comparison of Propidium Monoazide (PMA) Treatment on Membrane Filters and in Liquid. International Journal of Environmental Research and Public Health. 14(5), 467
- ❖ Bayle, S., Martinez-Arribas, B., Jarraud, S., Giannoni, P., Garrelly, L., Roig, B., Cadière, A., 2020. Development of a DGGE method to explore Legionella communities. Heliyon, 6(1).

In six articles, iQ-Check *Legionella* methods were used with satisfaction.

There have been no external validations by another certification body



Appendix 1: Fitting to the primary standard

Results from iQ-Check™ Quanti L. pneumophila – Extension 2011 - v01 achieved by IPL santé, environnement durables Nord

Raccordement sur CFX96

Gamme de référence

Niveaux testés (UG/puits)	(NG/bnits)	15	420	4200	42000
	log (UG/Puits)	1,17609	1,17609 2,62325 3,62325 4,62325	3,62325	4,62325
C(t) obtenus	Gamme étalon 1	35,63	31,05	27,39	24,10
		35,90	31,23	27,35	24,02
	Gamme étalon 2	35,26	30,96	27,48	24,07
		36,33	30,87	27,71	23,88
	Gamme étalon 3	35,61	31,09	27,35	24,10
		36,01	31,01	27,28	23,89
Pente			-3,4	-3,429	
Ordonnée à l'origine	rigine		39,	39,891	
Corrélation (r2)			5'0	966'0	
Efficacité (%)			95.727	727	

Raccordement de la solution calibrante

Solution calibrante

Niveaux estimé (UG/puits)	ié (UG/puits)	19	390	3900	39000
	log (UG/Puits)	1,27875	1,27875 2,59106 3,59106 4,59106	3,59106	4,59106
C(t) obtenus	Gamme calib 1	35,66	31,48	28,10	24,45
		35,35	31,49	27,93	24,57
	Gamme calib 2	35,81	31,65	27,82	24,48
		35,65	31,24	28,02	24,48
	Gamme calib 3	35,92	31,49	28,00	24,51
		35,22	31,22	28,00	24,42
C(t) moyen par niveau	ır niveau	35,60	31,43	27,98	24,49
Quantité retro	⊋uantité retrouvée par niveau (Ld	1,25	2,47	3,47	4,49
Erreur de calibr par niveau	or par niveau	0,03	0,12	0,12	0,10
	moyenne		0	60'0	
Vérification de	Vérification de l'équivalence des		0,0	0,07	

Raccordement du matériau de référence

Matériau de référence

Valeur de refer (UG/puits)	540
log (UG/Puits)	2,73239
C(t) obtenus MR1	30,84
MR2	30,80
C(t) moyen	30,82
Quantité retrouvée par niveau (Log	2,65
Erreur de calibrage	60'0

Raccordement sur Chromo 4

Gamme de référence

Niveaux testés (UG/puits)	(UG/puits)	15	420	4200	42000
	log (UG/Puits)	1,17609	1,17609 2,62325 3,62325 4,62325	3,62325	4,62325
C(t) obtenus	Gamme étalon 1	34,98	30,54	27,19	23,94
		35,06	30,83	26,71	23,76
	Gamme étalon 2	35,04	30,97	27,35	23,95
		36,5	30,17	27,23	23,61
	Gamme étalon 3	35	30,46	26,61	24,01
		35	30,78	27,37	23,79
Pente			-3,5	-3,330	
Ordonnée à l'origine	igine		39.	39,229	
Corrélation (r2)			6'0	0,993	
Efficacité (%)			66	229 677	

Raccordement de la solution calibrante

Solution calibrante

Niveaux estimé (UG/puits)	é (UG/puits)	19	390	3900	39000
	log (UG/Puits)	1,27875	2,59106	1,27875 2,59106 3,59106 4,59106	4,59106
C(t) obtenus	Gamme calib 1	34,49	30,59	27,30	24,17
		35,61	31,00	27,66	24,43
	Gamme calib 2	34,55	30,42	27,19	24,48
		34,89	30,63	27,40	23,93
	Gamme calib 3	34,96	30,58	26,99	23,98
		34,36	30,41	27,13	23,93
C(t) moyen par niveau	r niveau	34,81	30,61	27,28	24,15
Quantité retrou	Quantité retrouvée par niveau (Ld	1,33	2,59	3,59	4,53
Erreur de calibr par niveau	r par niveau	-0,05	00'0	00'0	90'0
	moyenne	8	0	00'0	
Vérification de	Vérification de l'équivalence des p		0,	0,11	

Raccordement du matériau de référence

Matériau de référence

Valeur de référi (UG/puits)	540
log (UG/Puits)	2,73239
C(t) obtenus MR1	30,74
MR2	30,57
C(t) moyen	30,66
Quantité retrouvée par niveau (Log)	2,58
Parameter of the same	0,0

Appendix 2: Calibration function

Niveau (UG/puits)	$\frac{x_i}{x'_i = \text{Log}(x_i)}$
gamme y _{ij}	gamme 1
k=5 répétitions	gamme 2
	gamme 3
	gamme 4
	gamme 5
Moyenne	mi

19	390	3900	39000
1,28	2,59	3,59	4,59
37,60	33,28	29,21	26,01
37,08	33,15	29,30	25,40
37,47	33,21	29,33	25,99
37,61	33,05	29,42	25,85
37,65	33,11	29,44	26,06
37,34	33,22	29,31	26,15
38,39	33,01	29,26	25,71
37,77	33,00	29,45	25,54
38,58	33,23	29,30	26,02
38,60	33,06	29,72	25,97
37,81	33,13	29,37	25,87

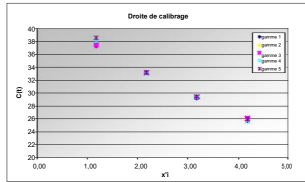
	19	390	3900	39000
	1,28	2,59	3,59	4,59
_				
	37,34	33,22	29,26	25,71
	37,54	33,13	29,38	25,92
Г				
	37,50	33,17	29,38	26,11
	38,08	33,01	29,36	25,63
	38,59	33,15	29,51	26,00
_				
	37,81	33,13	29,37	25,87
	38,08 38,59	33,01 33,15	29,36 29,51	25,63 26,00

Estimation de la droite de régression

Pente	a =	-3,618
Ordonnée à l'origine	b =	42,447

Estimation de l'efficacité

Efficacité	e =	89,0%



Vérification des performances de la régression linéaire

Niveau	Χį
	$x'_i = \text{Log}(x_i)$
gamme	gamme 1
Уij	
	gamme 2
k=5 répétitions	
	gamme 3
	gamme 4
	gamme 5
Mayanna	m.
Moyenne	m _i

19	390	3900	39000
1,28	2,59	3,59	4,59
1,34	2,53	3,66	4,54
1,48	2,57	3,63	4,71
1,38	2,55	3,63	4,55
1,34	2,60	3,60	4,59
1,33	2,58	3,60	4,53
1,41	2,55	3,63	4,50
1,12	2,61	3,64	4,63
1,29	2,61	3,59	4,67
1,07	2,55	3,63	4,54
1,06	2,59	3,52	4,55
1,28	2,57	3,61	4,58

1,28	2,59	3,59	4,59
1,41	2,55	3,65	4,63
1,36	2,58	3,61	4,57
1,37	2,57	3,61	4,52
1,21	2,61	3,62	4,65
1,07	2,57	3,58	4,55
1,28	2,57	3,61	4,58

Biais		
Ecart type	S =	
Exactitude de linéarité	E _{LIN} =	
Incertitude de linéarité	U _{LIN} =	

0,00	-0,02	0,02	-0,01
0,15	0,03	0,04	0,07
0,15	0,03	0,05	0,07
0,47	0,10	0,15	0,22

pneumophila

Results from iQ-Check™ Quanti L. pneumophila – Extension 2023 - achieved by Upscience (CFX96)

ar tugt in	X _i	19	390	3900	39000
Niveau (UG/puits)	$x'_i = Log(x_i)$	1,28	2,59	3,59	4,59
gamme	Gamme 1	35,24	31,36	28,07	24,22
y _{ij}	35,05	31,25	28,07	24,19	
k = 5 répétitions	Gamme 2	35,67	31,27	28,03	24,17
	Garrine 2	34,71	31,19	27,97	24,14
	Gamme 3	34,68	31,36	27,93	24,18
	Gamine 5	34,91	31,26	27,23	24,23
	Gamme 4	34,97	31,29	28,02	24,05
	Gamme 4	34,91	31,34	28,01	24,22
	Gamme 5	34,38	31,21	28,03	24,08
	Summe 5	35,47	31,27	28,12	24,26
Movenne	m _i	35.00	31.28	27.95	24.17

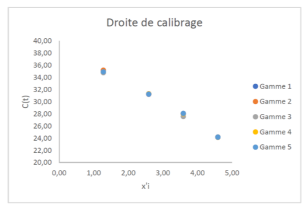
19	390	3900	39000
1,28	2,59	3,59	4,59
35,15	31,31	28,07	24,21
35,19	31,23	28,00	24,16
34,79	31,31	27,58	24,21
34,94	31,31	28,01	24,13
34,92	31,24	28,08	24,17
35,00	31,28	27,95	24,17

Estimation de la droite de régression

Pente	a =	-3,259
Ordonnée à l'origine	b=	39,42

Estimation de l'efficacité

Efficacité e = 102,7



Vérification des performances de la régession linéaire

	X,	19	390	3900	39000
Niveau (UG/puits)	$x'_i = \text{Log}(x_i)$	1.28	2.59		4.59
	X - Log (X)	1,20	2,59	3,59	4,59
gamme	Gamme 1	1,28	2,47	3,48	4,66
Yij	Gamme	1,34	2,51	3,48	4,67
k = 5 répétitions	Gamme 2	1,15	2,50	3,50	4,68
	Gamme 2	1,45	2,52	3,51	4,69
	Gamme 3	1,45	2,47	3,53	4,68
	Garrine 3	1,38	2,50	3,74	4,66
	Gamme 4	1,37	2,49	3,50	4,71
	Gamille 4	1,39	2,48	3,50	4,67
	Gamme 5	1,55	2,52	3,49	4,71
	Gamille 3	1,21	2,50	3,47	4,65
Moyenne	m _i	1,36	2,50	3,52	4,68

1,30 2,51 3,50 1,42 2,49 3,63 1,38 2,49 3,50 1,38 2,51 3,48	4,69 4,68
1,42 2,49 3,63	4,69
, ,	
1,30 2,51 3,50	4,67
	4,68
1,31 2,49 3,48	4,67

39000

Biais	0,08	0,09	0,07	0,09
Ecart type S =	0,05	0,01	0,06	0,01
Exactitude de linéarité E _{UN}	0,09	0,09	0,10	0,09
Incertitude de linéarité U _{LIN}	0,26	0,26	0,27	0,24

No (110 (x,	19	390	3900	39000
Niveau (UG/puits)	$x'_i = Log(x_i)$	1,28	2,59	3,59	4,59
gamme	Gamme 1	35,70	30,90	27,33	24,07
Y _{ij}	Garine	35,55	30,72	27,38	24,12
k = 5 répétitions	Gamme 2	34,76	30,49	27,34	24,43
		35,12	30,57	27,34	24,61
		35,97	30,82	27,36	24,67
	Gainine 5	35,56	30,93	27,48	24,58
	Gamme 4	34,85	30,80	27,41	24,64
	Garrine 4	35,35	30,91	27,30	24,65
	Gamme 5	35,16	30,67	27,42	24,60
	Garrine 0	35,21	30,64	27,42	24,55
Moyenne	m _i	35,32	30,75	27,38	24,49

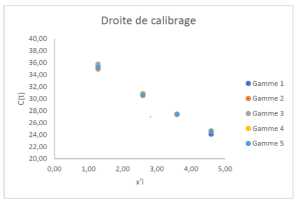
19	390	3900	39000
1,28	2,59	3,59	4,59
35,62	30,81	27,36	24,10
34,94	30,53	27,34	24,52
35,76	30,88	27,42	24,63
35,10	30,85	27,36	24,64
35,19	30,66	27,42	24,58
35,32	30,75	27,38	24,49

Estimation de la droite de régression

Pente	a =	-3,2862
Ordonnée à l'origine	b=	39,386

Estimation de l'efficacité





Vérification des performances de la régession linéaire

Χi	19	390	3900	39000			
$x'_i = Log(x_i)$	1,28	2,59	3,59	4,59			
<u> </u>							
Gamme 1	1,12	2,58	3,67	4,66			
Garrine	1,17	2,64	3,65	4,64			
I Gamme 2	1,41	2,71	3,66	4,55			
	1,30	2,68	3,67	4,50			
Cammo 2	1,04	2,61	3,66	4,48			
Garrine 3	1,17	2,57	3,62	4,50			
Gamme 4	1,38	2,61	3,64	4,49			
	1,23	2,58	3,68	4,48			
Camme 5	1,29	2,65	3,64	4,50			
Garrine 5	1,27	2,66	3,64	4,51			
mi	1,24	2,63	3,65	4,53			
	x', = Log (x,) Gamme 1 Gamme 2 Gamme 3 Gamme 4 Gamme 5	x' = Log (x) 1,28 Gamme 1 1,12 1,17 1,41 Gamme 2 1,41 1,30 1,04 1,17 1,38 Gamme 4 1,23 Gamme 5 1,29 1,27	x' = Log (x) 1,28 2,59 Gamme 1 1,12 2,58 1,17 2,64 Gamme 2 1,41 2,71 1,30 2,68 Gamme 3 1,04 2,61 1,17 2,57 Gamme 4 1,38 2,61 1,23 2,58 Gamme 5 1,29 2,65 1,27 2,66	x' i = Log (x) 1,28 2,59 3,59 Gamme 1 1,12 2,58 3,67 1,17 2,64 3,65 Gamme 2 1,41 2,71 3,66 1,30 2,68 3,67 Gamme 3 1,04 2,61 3,66 1,17 2,57 3,62 Gamme 4 1,38 2,61 3,64 1,23 2,58 3,68 Gamme 5 1,29 2,65 3,64 1,27 2,66 3,64			

200	2000	39000
2,59	3,59	4,59
2.61	3.66	4.65
_,	-,	.,
2 69	3 67	4,52
2,03	5,07	4,02
2 59	3 64	4,49
2,33	3,04	7,75
2.60	2 66	4,49
2,00	3,00	4,43
2.66	2.64	4,51
2,00	3,64	4,31
2,63	3,65	4,53
	2,69 2,69 2,69 2,69 2,60 2,66	2,59 3,59 2,61 3,66 2,69 3,67 2,59 3,64 2,60 3,66 2,66 3,64

Biais	0,04	0,04	0,06	0,06
Ecart type S =	0,11	0,04	0,01	0,07
Exactitude de linéarité E _{UN}	0,12	0,06	0,06	0,09
Incertitude de linéarité U _{LIN}	0,32	0,16	0,18	0,25

Nivoou (HC/puits)	X ₁	15	290	2900	29000
Niveau (UG/puits)	$x'_i = Log(x_i)$	1,18	2,46	3,46	4,46
gamme	Gamme 1	35,53	31,54	27,69	24,77
y _{ij}	Garrine	36,06	31,40	27,69	25,09
k = 5 répétitions	Gamme 2	35,55	31,23	27,63	24,83
	Garrine 2	35,50	31,39	27,70	24,74
	Gamme 3	35,22	30,70	27,43	24,48
	Garrine 3	35,36	30,74	27,65	24,56
	Gamme 4	35,73	31,56	27,52	24,70
	Garrine 4	35,10	31,47	27,60	24,78
	Gamme 5	34,56	30,67	27,44	24,44
	Garrille 5	35,89	30,59	27,37	24,40
Movenne	m _i	35.45	31.13	27.57	24.68

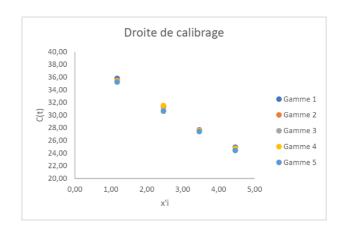
15	290	2900	29000
1,18	2,46	3,46	4,46
35,80	31,47	27,69	24,93
,			
35,53	31,31	27,67	24,79
35,29	30,72	27,54	24,52
35,42	21.52	27.56	24.74
35,42	31,52	27,56	24,74
35,23	30,63	27,41	24,42
35,45	31,13	27,57	24,68

Estimation de la droite de régression

Pente	a =	-3,3383
Ordonnée à l'origine	b=	39,506

Estimation de l'efficacité

Efficacité	e =	99,3



Vérification des performances de la régession linéaire

		45	200	2000	20000
Niveau (UG/puits)	ΧI	15	290	2900	29000
Niveau (OO/puits)	$x'_1 = Log(x_1)$	1,18	2,46	3,46	4,46
gamme	Gamme 1	1,19	2,39	3,54	4,41
y _{ij}	Carrine	1,03	2,43	3,54	4,32
k = 5 répétitions	Gamme 2	1,19	2,48	3,56	4,40
·	Garrine 2	1,20	2,43	3,54	4,42
	Gamme 3	1,28	2,64	3,62	4,50
		1,24	2,63	3,55	4,48
	Gamme 4	1,13	2,38	3,59	4,44
	Garrine 4	1,32	2,41	3,57	4,41
	Gamme 5	1,48	2,65	3,61	4,51
	Gamme 5	1,08	2,67	3,64	4,53
Moyenne	mi	1,21	2,51	3,57	4,44

1.21	2.51	3.57	4.44
1,28	2,66	3,62	4,52
1,23	2,39	3,58	4,42
1,26	2,63	3,58	4,49
1,19	2,46	3,55	4,41
1,11	2,41	3,54	4,37
1,18	2,46	3,46	4,46

2900

29000

Biais	0,04	0,05	0,11	-0,02
Ecart type S =	0,07	0,13	0,03	0,06
Exactitude de linéarité E _{LIN}	0,08	0,14	0,12	0,07
Incertitude de linéarité U _{UN}	0,22	0,37	0,33	0,18

15

Niveau (UG/puits)	X ₁	15	290	2900	29000
Miveau (OG/puits)	$x'_i = Log(x_i)$	1,18	2,46	3,46	4,46
	•				
gamme	Gamme 1	35,61	31,45	27,50	24,65
y _{ij}	Carrine	35,71	31,50	27,47	24,78
k = 5 répétitions	Gamme 2	36,04	31,60	27,73	24,74
	Garrine 2	35,36	31,36	27,75	24,85
	Gamme 3	36,08	30,87	27,78	24,64
		36,33	31,28	27,67	25,94
	Gamme 4	36,03	31,72	27,78	24,97
	Garrine 4	35,62	31,52	27,81	24,90
	Gamme 5	35,28	30,93	27,55	24,68
	Gainine 5	34,64	30,98	27,55	24,74
Moyenne	m _i	35,67	31,32	27,66	24,89

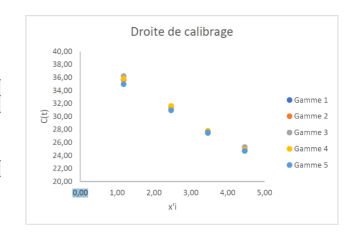
15	290	2900	29000
1,18	2,46	3,46	4,46
35,66	31,48	27,49	24,72
35,70	31,48	27,74	24,80
36,21	31,08	27,73	25,29
35,83	31,62	27,80	24,94
34,96	30,96	27,55	24,71
35,67	31,32	27,66	24,89

Estimation de la droite de régression

Pente	a =	-3,2997
Ordonnée à l'origine	b=	39,442

Estimation de l'efficacité

Efficacité	e =	100,9



Vérification des performances de la régession linéaire

Nine and Aug Jerrita	X ₁	15	290	2900	29000
Niveau (UG/puits)	$x'_i = Log(x_i)$	1,18	2,46	3,46	4,46
	•				
gamme	Gamme 1	1,16	2,42	3,62	4,48
Yij	Garrine	1,13	2,41	3,63	4,44
k = 5 répétitions	Gamme 2	1,03	2,38	3,55	4,46
·	Garrine 2	1,24	2,45	3,54	4,42
	Gamme 3	1,02	2,60	3,53	4,49
	Gamme 3	0,94	2,47	3,57	4,09
	Gamme 4	1,03	2,34	3,53	4,39
	Garrine 4	1,16	2,40	3,53	4,41
	Gamme 5	1,26	2,58	3,60	4,47
	Garrine 5	1,46	2,56	3,60	4,46
Moyenne	m _i	1,14	2,46	3,57	4,41

15	290	2900	29000
1,18	2,46	3,46	4,46
1,15	2,41	3,62	4,46
1,13	2,41	3,55	4,44
0,98	2,54	3,55	4,29
1,10	2,37	3,53	4,40
1,36	2,57	3,60	4,46
1,14	2,46	3,57	4,41

Biais	-0,03	0,00	0,11	-0,05
Ecart type S =	0,14	0,09	0,04	0,07
Exactitude de linéarité E _{LIN}	0,14	0,09	0,12	0,09
Incertitude de linéarité U _{LIN}	0,39	0,24	0,32	0,25

Appendix 3: Limit of detection

Results from iQ-Check™ Quanti L. pneumophila – Extension 2011 - v01 achieved by IPL santé, environnement durables Nord

Echantillons à la concentration 5UG

Sample	C(t)	I.C. C(t) SQ	
e1	N/A	32,04 N/A	
J .	38,81	32,02	3,68
e2	39,05	32,08	3,11
C2	38,83	31,98	3,63
e3		31,86	6,66
63	37,98		
- 4	39,52	31,72	2,23
e4	38,57	31,87	4,38
_	39,44	31,77	2,35
e5	42,73	32,05	0,23
	40,3	32,03	1,28
e6	39,9	31,93	1,71
	39,65	31,99	2,03
e7	38,37	31,81	5,04
	39,73	31,88	1,92
e8	39,28	32,05	2,65
	39,02	31,89	3,18
e9	38,69	32,09	4,01
	39,19	31,98	2,81
e10	40,62	31,79	1,02
	39,18	31,92	2,84
e11	39,56	31,89	2,17
	38,09	31,86	6,15
e12	39,1	32,01	3,01
	39,2	31,6	2,79
e13	40,67	31,77	0,98
	39,55	32,02	2,19
e14	39,01	31,96	3,20
	40,25	31,68	1,33
e15	38,17	31,71	5,81
1	38,93	31,68	3,40
e16	39,69	31,67	1,97
	41,36	31,64	0,61
e17	38,62	31,95	4,22
017	41,32	31,86	0,62
e18	38,65	32,04	4,14
0.10			
-10	38,54	31,99	4,45
e19	39,27	31,55	2,67
00	38,13	31,71	5,98
e20	39,24	31,85	2,72
	39,47	32,02	2,31
e21	38,12	32,17	6,03
	39,76	31,93	1,88
e22	40,31	32,02	1,27
	40,17	31,89	1,41
e23	39,48	31,93	2,30
	40,21	31,77	1,37
e24	41,17	31,97	0,69
	39,48	32,18	2,29
e25	39,95	32,23	1,65
	40,02	32,15	1,56
e26	39,93	31,74	1,67
020	42,08	32,62	
-07			0,36
e27	41,1	31,93	0,73
00	42,21	32	0,33
e28	40,01	32,2	1,57
00	41,14	32,01	0,71
e29	N/A	32 N/A	
	38,17	32,07	5,82
e30	37,35	31,95	10,36
	38,08	31,97	6,19
		·	

Contrôle Gamme Standard

Content	C(t)		I.C. C(t)	SQ	
QS1		36,21	31,82		19,00
QS1		36,42	31,93		19,00
QS2		32,65	32,13		390,00
QS2		32,35	31,98		390,00
QS3		28,99	31,86		3900,00
QS3		29,14	32,11		3900,00
QS4		25,53	32,64		39000,00
QS4		25,64	32,9		39000,00

Contrôle négatif

Content	C(t)	I.C. C(t) SQ
Neg Ctrl	N/A	32,17 N/A
Neg Ctrl	N/A	32,08 N/A



Appendix 4: Limit of quantification

Results from iQ-Check™ Quanti L. pneumophila – Extension 2011 - v01 achieved by IPL santé, environnement durables Nord

LQ à 15UG

Gamme de calibrage QS

	UG/puits	Moy Log (UG/puits)	C(t)
QS1		1,278753601	38,05
	19	1,278753601	38,52
QS2		2,591064607	33,2
	390	2,591064607	33,46
QS3		3,591064607	30,68
	3900	3,591064607	29,87
QS4		4,591064607	26,88
	39000	4,591064607	26,62

Pente	-3,451
Ordonnée origine	42,559
Corrélation (r2)	0,995
Efficacité (%)	94,869

LQPCR à 15UG : 30 mesures en réplicat

	C(t)		UG/pui	its	
	Réplicat	Moyenne		y UG/puits	x' (Log)	Moyenne x'
LQ-1	37,93		21,9		1,341	
LQ-2	37,94 37,94	37,94	21,7 21.8	21,8	1,338 1,338	
LQ-2	38,31	38,12	17,0	19,4	1,231	
LQ-3	37,82	00,12	23,6	.0, .	1,373	
	39,09	38,45	10,1	16,9	1,005	
LQ-4	38,05		20,3		1,306	
0.5	38	38,02	21,0	20,6	1,321	
LQ-5	38,82 36,73	37,77	12,1 48,8	30,5	1,083 1,689	
LQ-6	38,2	01,11	18,3	00,0	1,263	
	37,96	38,08	21,5	19,9	1,332	
LQ-7	37,67		26,1		1,417	
	37,27	37,47	34,1	30,1	1,532	
LQ-8	36,48 37,48	36,98	57,5 29.6	43,5	1,761 1,472	
LQ-9	37,46	30,96	17,3	43,5	1,472	
LQ-3	37,76	38,02	24,6	21,0	1,390	
LQ-10	38,12		19,3		1,286	
	37,64	37,88	26,6	22,9	1,425	
LQ-11	37,45		30,1		1,480	
LQ-12	39,25 37,7	38,35	9,1 25,5	19,6	0,959 1,408	
LQ-12	37,7	37,8	25,5	23,9	1,400	
LQ-13	37,42	07,0	30,8	20,0	1,489	
	37,58	37,5	27,6	29,2	1,443	
LQ-14	38,08		19,8		1,298	
0.45	37,64	37,86	26,6	23,2	1,425	
LQ-15	38,32 37.34	37,83	16,9 32,5	24,7	1,228 1,512	
LQ-16	38,02	57,05	20,6	24,1	1,312	
	38,32	38,17	16,9	18,8	1,228	
LQ-17	38,73		12,8		1,109	
	36,7	37,72	49,6	31,2	1,698	
LQ-18	38,4	20.24	16,0	46.7	1,205 1,240	
LQ-19	38,28 38,38	38,34	17,3 16,3	16,7	1,240	
LQ-13	37,66	38,02	26,3	21,3	1,419	
LQ-20	38,36		16,5		1,217	,
	37,6	37,98	27,3	21,9	1,437	
LQ-21	37,87	07.00	22,8	07.4	1,359	
LQ-22	37,36 37,74	37,62	32,0 24,8	27,4	1,506 1,396	
LQ-22	39	38,37	10,7	17,8	1,031	
LQ-23	37,49	00,07	29,3	,0	1,469	
	37,43	37,46	30,6	30,0	1,486	
LQ-24	37,06		39,1		1,593	
LQ-25	39,39	38,23	8,3	23,7	0,918	
LQ-25	37,78 37,44	37,61	24,2 30,4	27,3	1,385 1,483	
LQ-26	38,38	37,01	16,2	21,5	1,463	
	38,67	38,52	13,4	14,8	1,127	
LQ-27	37,5		29,1		1,466	5
0.00	37,92	37,71	22,0	25,6	1,344	
LQ-28	38,8 38.04	38,42	12,3 20,4	16,3	1,089 1,309	
LQ-29	38,04 39,12	30,42	9,9	10,3	0,996	
-4-20	37,24	38,18	34,7	22,3	1,541	
LQ-30	37,81		23,8		1,376	5
I	37,91	37,86	22,2	23,0	1,347	

Moyenne x'	1,337
Ecart-type s	0,102
Biais	0,059
Exactitude de LQ ELQ	0,117
Incertitude ULQ	0,240

Appendix 5: Yield and robustness

Results from iQ-Check™ Quanti L. pneumophila – Extension 2011 - v01 achieved by IPL santé, environnement durables Nord

ment	%	7000	62.23	2000	0/.07	240/	0	270/	0/17	7000	0/ 07	7000	0/.67	7020	0/.07	2000	0/.67	/000	0,07	7000	0/07	
Rendement	log	000	-0,03	0.66	-0,00	0.62	20,0-	0.67	0,0	990	-0,00	0.54	+0,0-	0.64	10,0-	0.64	+6,0-	0 55	-0,55	990	-0,00	
	B (log)	4 20	4,30	71.0	0,0	0 70	0 0	43	2	E 4E	0+10	6 2 3	20,0	2 40	2,40	6 63	2,33	200	0,00	22 2	0,00	
Résultat analyse	Moyenne UG/puits	E 40E+00	3,495102	3 885+03	3,000=102	4 105+03	4, IOE+02	2 745+03	3,7 15 102	7 705+03	7,700,00	0.975+09	9,37 E103	0 000	0,000	0 275+03	9,37,5103	0000.00	9,925+03	0.065+03	9,900,100	
Résn	UG/puits	5,70E+02	5,30E+02	4,28E+02	3,52E+02	4,08E+02	4,28E+02	3,84E+02	3,59E+02	7,68E+03	7,88E+03	9,72E+03	9,03E+03	7,69E+03	8,32E+03	9,72E+03	9,03E+03	9,60E+03	1,02E+04	9,53E+03	1,04E+04	
	C(t)	31,18	31,30	31,28	31,56	31,35	31,28	31,44	31,54	26,73	26,7	26,63	26,75	26,99	26,87	26,63	26,75	26,79	26,7	26,8	26,68	
page	A (log)	4,93		69'9		69'9		69'9		66'9		6,07		6,07		6,07		6,12		6,12		
Valeur du dopage	UG/puits	5,32E+02		3,08E+04		3,08E+04		3,08E+04		6,17E+03		7,28E+03	20 months 1 months	7,28E+03		7,28E+03		8,33E+03		8,33E+03		
Echantillon	CCHAIRING	EC1N1W		EC2N1W		EC3N1W-100		EC4N1W-100		EC5N1W-100		EC6N1W		EC7N1W		EC8N1W		EC9N1W		EC10N1W		

Cohontillon	Valeur du dopage	page		Rés	Résultat analyse		Rendement	ment
Ecilalium	UG/puits	A (log)	C(t)	UG/puits	Moyenne UG/puits	B (log)	log	%
EC1N2W	5,32E+02	4,93	37,91	8,69E+00	0 605+00	4 50	0.43	270/
	182 P 4 8 2 2 3 3 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		39,7	2,84E+00	0,035,00	4,30	C+'0-	27.70
EC2N2W	6,17E+03	5,99	33,04	1,28E+02	4 225+03	202	0.947550	450/
			33,15	1,19E+02	1,435102	0,00	-0,347,332	40.70
EC3N2W	7,28E+03	6,07	33,64	9,48E+01	1 095+03	6 59	0.47	240%
			33,21	1,26E+02	1,035.102	50,0	t'o	0,000
EC4N2W	7,28E+03	6,07	33,34	1,16E+02	1 225+03	20 2	0.42	2007
			33,16	1,30E+02	1,435+02	9	24,0-	30 %
EC5N2W	7,28E+03	6,07	33,18	1,29E+02	4 225+03	00 3	00.0	440/
			33,08	1,37E+02	1,335,102	0,00	60'0-	4
EC6N2W	7,28E+03	6,07	33,38	1,13E+02	4 245+02	E 0.4	0.43	270/
			33,17	1,30E+02	1,415+02	to'o	C#'0-	27.70
EC7N2W	8,33E+03	6,12	33,22	1,01E+02	0.645.04	6 2 2	0.67	270/
			33,39	8,96E+01	9,015101	20,0	10,0-	0/. 17
EC8N2W	8,33E+03	6,12	33,47	8,41E+01	0 505 104	6 5 4	950	/020
			33,1	1,09E+02	3,300-101	5	9,	6/17
EC9N2W	8,33E+03	6,12	33,12	1,08E+02	4 405403	6 80	0.62	300%
			33,08	1,11E+02	1,100,102	0,00	20,0	9000
EC10N2W	8,33E+03	6,12	33,17	1,04E+02	4 065+03	02 2	0.54	/000
			22 12	4 DRE+02	1,000=+02	0,00	±5,0	20 10

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Cohootilloo	Valeur du dopage	obage		Rés	Résultat analyse		Rendement	ament
Echaliulon	UG/puits	A (log)	C(t)	UG/puits	Moyenne UG/puits	B (log)	log	%
EC1N1	4,96E+02	4,90	29,41	1,43E+03	4 225 403	4.63	20.0	/063
			29,65	1,23E+03	1,325,103	4,00	-0,27	200
EC2N1	4,96E+02	4,90	29,81	1,11E+03	1 045+03	4 52	0.38	70CF
			29,99	9,83E+02	201740,1	4,02	05'0-	75
EC3N1	5,04E+02	4,91	29,54	1,20E+03	4 275±02	4.61	0.30	200%
			29,39	1,33E+03	1,2/12,03	o t	06,0-	8
EC4N1	5,04E+02	4,91	29,40	1,32E+03	4 265+02	4 60	0.30	2007
			29,56	1,19E+03	1,202,103	6,4	06,0-	8
EC5N1	5,32E+02	4,93	29,62	1,51E+03	4 245+02	4.60	0.04	4004
			30,07	1,14E+03	1,315,103	4,02	5,0-	40
EC6N1	5,32E+02	4,93	30,34	9,63E+02	CO+230 0	4 24	0 50	7000
		C	31,43	4,89E+02	0,000 102	t, t	-0,39	20.7
EC7N1-100	3,08E+04	69'9	31,05	5,03E+02	4 BEE+02	6 10	0.50	3307
			31,15	4,69E+02	4,000,102	<u>0</u>	06'0-	327
EC8N1-100	3,08E+04	69'9	31,10	4,86E+02	4 72E±02	6 10	0.61	240%
			31,18	4,58E+02	4,72E-102	<u>0</u>	0,0	5
EC9N1	6,17E+03	5,99	25,95	1,28E+04	4 265±04	09 9	0.30	440/
			26,02	1,22E+04	1,202,104	00,0	60,0-	+
EC10N1	8,33E+03	6,12	26,2	1,45E+04	4 205+04	202	0.45	/026
000000000000000000000000000000000000000			26,35	1,31E+04	1,365,104	20,0	0+10-	000

Cohontillon	Valeur du dopage	obage		Rés	Résultat analyse		Rendement	ament
Ecilalium	UG/puits	A (log)	C(t)	UG/puits	Moyenne UG/puits	B (log)	log	%
EC1N2	4,96E+02	4,90	30,69	6,26E+02	5 665±02	134	0 69	7096
		7	31,00	5,12E+02	3,000,00	0,4	-0,39	8/ OZ
EC2N2	5,32E+02	4,93	37,65	1,02E+01	4 00E+04	4 54	0.40	7000
			38,55	5,84E+00	1,025.1	, ,	74,0-	20.70
EC3N2	3,08E+04	69'9	30,48	7,48E+02	7 025,03	30 0	0.24	4007
			30,66	6,60E+02	1,035+02	0,00	-0,34	40.4
EC4N2	3,08E+04	69'9	30,43	7,71E+02	7 557 100	00.0	0 24	4004
			30,5	7,39E+02	704366'/	00,0	-0,5	4970
EC5N2	3,08E+04	69'9	30,52	7,26E+02	7 30E+03	26.2	0.33	/0ZV
			30,55	7,13E+02	1,20ETU2	00,0	00,0-	1
EC6N2	6,17E+03	5,99	32,94	1,36E+02	4 365+00	10.4	96.0	440/
			32,93	1,36E+02	1,300,102	±0.0	00,0-	2 44
EC7N2	8,33E+03	6,12	33,03	1,15E+02	4 475+03	6 67	0.63	7000
	8		32,99	1,19E+02	1,175702	70,0	-0,55	30.76
EC8N2	8,33E+03	6,12	33,04	1,14E+02	4 400,000	011	0 50	7000
			32,94	1,23E+02	1,190,102	00,0	76'0-	30.76
EC9N2	8,33E+03	6,12	32,60	1,57E+02	4 305±03	20.7	0.49	230%
			32,95	1,22E+02	1,305,102	00,0	0+0-	200
EC10N2	8,33E+03	6,12	32,67	1,49E+02	4 405+00	00 1	0.46	7000
			32,68	1,48E+02	1,496.102	00,0	0,43	00

Robustesse Eau Chaude Sanitaire

Niveau N. 1 000 UG

Rendement et Robustesse

Protocole Aquadien W2

Robustesse Tour Aéroréfrigérante

Protocole Aquadien

A 1009 A 1009 A 1009 B 5.99 26.48 B 6.07 26.44 C 6.07 26.39 C 6.07 26.39 C 6.07 26.39 C 6.07 26.39 C 6.12 26.36 C 6.12 26.36 C 6.12 26.56 C 6.13 26.56 C 6.14 26.56 C 6.15 26.56 C 7.5 26.56	Resultat analyse UG/puits Moyenne UG/puits B (log) log %	9,03E+03 8,97E+03 5,46 -0,54 29%	.01E+04 1,06E+04 5,53 -0.54 29%		1,14E+04 5,56 -0,51 31%	,14E+04 117E+04 E.E7 0.40 22%	nt o	,21E+04 1 10E+04 E E 8 0 40 22%	0,00	,30E+04 133E+04 5.63 0.47 34%	74.0-	,09E+04 4 42E+04 E E E 0 E 288/	66,0-	,22E+04 123E+04 5.59 0.61 31%	600	,30E+04 1 22E+04 E 63 0 E0 22%	00.0-	
6,07				T		-		Γ			•	_	`	_	_	-		26,24 1,42E+04
≍I~ I® I® I® I® I® I™ I™ I™ I™	-			8.07				7,28E+03 6,07								ľ		8.33F+03 6.12

31%

7,35E+02 6,73E+02

5,32E+02

5N1W

7N1W 8N1W

9,49E+03 1,00E+04

7,95E+03

29% 29%

32% 30%

7,07E+02

32% %98

-0,49

4,41 4,45 4,41 4,38 4,42 5,46 5,53 5,56 5,54 5,60

-0,45 -0,50 -0,52 -0,51 -0,54 -0,53 -0,51

31%

28% 35%

9,67E+03

8,33E+03

710N1W

-0,56

-0,51

Rendement moyen pour le niveau 100 000 UG/L

22.122	31%
	-0,51
	Rendement moyen pour le niveau 100 000 UG/L
26,37 1,30E+04	oyen pour le ni
26,37	Rendement mo

ment	%	85%	%56	%99	%29	113%	%69	%95	%09	25%	49%
Rendement	log	-0,07	-0,02	-0,26	-0,18	90'0	-0,23	-0,25	-0,22	-0,26	-0,31
	B (log)	4,84	4,88	4,67	4,72	4,95	6,47	6,44	6,47	6,43	5,69
Résultat analyse	Moyenne UG/puits	2,15E+01	2,39E+01	1,46E+01	1,65E+01	2,81E+01	9,12E+02	8,65E+02	9,30E+02	8,42E+02	1,51E+02
Résu	UG/puits	1,16E+01 2,15E+01	1,41E+01 2,39E+01	2,23E+01 9,60E+00	1,70E+01 1,61E+01	2,81E+01 6,33E+00	9,27E+02 8,98E+02	8,56E+02 8,73E+02	7,76E+02 1,11E+03	8,02E+02 8,83E+02	1,56E+02 1,47E+02
	C(t)	36,67 35,72	36,37	36,39	36,29	35,51 37,83	30,17	30,28	30,43	30,36	32,72 32,82
page	A (log)	4,91	4,91	4,93	4,90	4,90	69'9	69'9	69'9	69'9	5,99
Valeur du dopage	UG/puits	5,04E+02	5,04E+02	5,32E+02	4,96E+02	4,96E+02	3,08E+04	3,08E+04	3,08E+04	3,08E+04	6,17E+03
Cohontillon	Leianen	T1N2	T2N2	T3N2	T4N2	T5N2	T6N2	T7N2	T8N2	T9N2	T10N2

an N2) NG/L	
Ve	ĕ	

Niveau N1 100 000 UG/L



-0,17

Rendement moyen pour le niveau 1 000 UG/L

-0,34

Rendement moyen Tour aéroréfrigérante Aquadien

-0,47

27%

-0,33 -0,54 -0,57 -0,54

1,51E+02 1,01E+02 9,44E+01 1,06E+02

8,33E+03

1,27E+02

29% 32%

-0,49

44% 34% 38% 39% 47% 29%

5,64 5,59 5,65 99'9 5,74 5,56 5,53 5,58 5,63

-0,47

1,08E+02 1,23E+02

27%

-0,57 -0,36

1N2W

3N2W 4N2W 5N2W 6N2W 7N2W 8N2W 9N2W

Protocole Aquadien

	Volenie de desene	0000		Door	Décultot coolino		Dondonont	40000
Echantillon	valeur un un	age		Say	uitat allaiyse		Ianiiau	
Collandin	UG/puits	A (log)	C(t)	UG/puits	Moyenne UG/puits	B (log)	log	%
M1N1	4,96E+02	4,90	29,54	1,31E+03	4 255 +02	4.60	0.50	200/
			29,7	1,19E+03	1,202,103	00,4	05,0-	000
M2N1	4,96E+02	4,90	29,58	1,28E+03	4 26E±03	4.61	0.0	540%
			29,62	1,25E+03	1,202,103	o t	67'0-	9
M3N1	5,04E+02	4,91	29,54	1,20E+03	4 201 103	104	000	2007
			29,41	1,32E+03	1,205+03	0,4	-0,30	20.7%
M4N1	5,04E+02	4,91	30,05	8,65E+02	4 445+00	4 56	30.0	450/
			29,22	1,49E+03	1,145+03	2,100	66,0-	0/04
M5N1	5,32E+02	4,93	29,77	1,37E+03	4 36E±03	1 64	90.0	240/
			29,81	1,34E+03	1,305,103	t 5.	-0,23	0
M6N1-100	3,08E+04	69'9	31,02	5,13E+02	4 445+00	45	0.54	/000
			31,44	3,84E+02	4,445+02	0,13	t ()	0/67
M7N1-100	3,08E+04	69'9	31,22	4,46E+02	000000	0 40	02.0	/0000
			31,59	3,47E+02	3,935+02	0,10	-0,03	0/.07
M8N1	6,17E+03	5,99	25,9	1,32E+04	4 245+04	69 4	96.0	420/
			25,86	1,36E+04	+0+14c'-	20,0	00'0-	0/2
M9N1	7,28E+03	6,07	26,05	1,43E+04	4 205 104	E 6.4	0.40	/000
			26,16	1,33E+04	1,300-104	2,04	-0,42	90.00
M10N1	7,28E+03	6,07	26,15	1,34E+04	4 475+04	E 27	0.00	400/
			25,87	1,61E+04	1,47174	20,0	-0,53	0,04

38% 36% 39% 29% 33% 34% 35% 35%

-0,42

4,49 4,52

> 8,49E+02 8,12E+02

> > 5,04E+02 5,32E+02 6,17E+03

M4N1W

-0,44

4,47 4,52 5,46 5,59

-0,41 -0,54

9,14E+02

7,98E+03

7,28E+03 7,28E+03 7,28E+03

45%

-0,38

-0,37

4,53

Protocole Aquadien W2

Ř	UG/puits	8,80E+0	1,08E+0;	7,51E+0	1,06E+0;	3,86E+0;	1,09E+0:	1,06E+0;	1,19E+0	1,28E+0;	1,05E+0:	8,54E+0	9,39E+0	1,02E+0;	9,70E+0	1,06E+0;	9,22E+0	1,07E+0;	1,03E+0;	1,14E+0;	1,07E+0;
	C(t)	33,61	33,3	33,99	33,48	31,52	33,43	33,47	33,3	33,19	33,49	33,45	33,32	33,2	33,26	33,14	33,34	33,12	33,17	33,02	33,12
page	A (log)	5,99		6,07		6,07	7	6,07		6,07		6,12		90'9		90'9		90'9		90'9	
Valeur du dopage	UG/puits	6,17E+03		7,28E+03		7,28E+03		7,28E+03		7,28E+03		8,33E+03		7,17E+03		7,17E+03		7,17E+03		7,17E+03	
Cobootillon	Echaninon	M1N2W		M2N2W		M3N2W		M4N2W		M5N2W		M6N2W		M7N2W		M8N2W		M9N2W		M10N2W	
Rendement	%	12007	0/071	1360/	0/071	12007	0/071	1110/	0/	A70/.	47 70	/002	00 00	640%	0/10	130/	42.0	200%	0/67	240/	9
Rend	log	80.0	90,0	040	0,10	80 0	90,0	90.0	co'o	0.33	20,0-	240	-0-	0.24	2,0	760	10,0-	0.54	5	09.0	00,0-
	B (log)	4 00	4,30	00 3	0,00	4 00	4,30	4 05	, t	161	0,4	6 52	20,0	6.49	0,40	623	20,02	25.7	0,0	023	0,00
Résultat analyse	Moyenne UG/puits	2 075404	2,37,ETUI	2 445404	3,145101	2 045404	3,015-01	2 BOE±01	Z,00E+01	1 265±01	1,405,1	4 045+02	0,04240	0 395403	3,395.02	1 215+02	1,315.102	1 125±02	1,125.702	4 245±02	1,445.102
Résu	UG/puits	2,97E+01	N/A	3,79E+01	2,60E+01	3,83E+01	2,37E+01	2,41E+01	3,26E+01	1,26E+01	A/A	1,07E+03	1,01E+03	1,01E+03	8,76E+02	1,32E+02	1,30E+02	1,09E+02	1,15E+02	1,32E+02	1,16E+02

35% 36% 26% 31% 31% 33% 34%

5,61

5,62 5,51 5,55

1,16E+02

8,95E+01 9,92E+01 9,88E+01

35% 28% 63%

-0,45 -0,56 -0,20 -0,46 -0,45 -0,59

5,54

9,73E+01 8,90E+01 2,05E+02 1,12E+02

5,51 5,87

-0,44

Rendement moyen pour le niveau 100 000 UG/L

-0,38

Rendement moyen pour le niveau 100 000 UG/L

-0,46

-0,46

5,64

-0,48 -0,46

> 5,60 5,61

1,11E+04

1,12E+04

8,33E+03

ement	%	120%	126%	120%	111%	47%	%89	61%	45%	78%	31%
Rendement	log	80'0	0,10	80'0	0,05	-0,32	-0,17	-0,21	-0,37	-0,54	-0,50
	B (log)	4,98	2,00	4,98	4,95	4,61	6,52	6,48	5,62	5,56	5,60
Résultat analyse	Moyenne UG/puits	2,97E+01	3,14E+01	3,01E+01	2,80E+01	1,26E+01	1,04E+03	9,39E+02	1,31E+02	1,12E+02	1,24E+02
Rési	UG/puits	2,97E+01 N/A	3,79E+01 2,60E+01	3,83E+01 2,37E+01	2,41E+01 3,26E+01	1,26E+01 N/A	1,07E+03 1,01E+03	1,01E+03 8,76E+02	1,32E+02 1,30E+02	1,09E+02 1,15E+02	1,32E+02
	C(t)	35,43 N/A	35,05	34,84	35,55	37,31 N/A	30,04	30,05	32,99	33,1	32,84
opage	A (log)	4,90	4,90	4,91	4,91	4,93	69'9	69'9	5,99	6,12	6,12
Valeur du dopage	UG/puits	4,96E+02	4,96E+02	5,04E+02	5,04E+02	5,32E+02	3,08E+04	3,08E+04	6,17E+03	8,33E+03	8,33E+03
Cohontillon	Echaninon	M1N2	M2N2	M3N2	M4N2	M5N2	M6N2	M7N2	M8N2	M9N2	M10N2

UG/purts	A (log)	7	UG/purts	Moyenne UG/purts	B (log)	gol	%
4,96E+02	4,90	35,43 N/A	2,97E+01 N/A	2,97E+01	4,98	0,08	120%
4,96E+02	4,90	35,05 35,64	3,79E+01 2,60E+01	3,14E+01	5,00	0,10	126%
5,04E+02	4,91	34,84	3,83E+01 2,37E+01	3,01E+01	4,98	80'0	120%
5,04E+02	4,91	35,55	2,41E+01 3,26E+01	2,80E+01	4,95	90'0	111%
5,32E+02	4,93	37,31 N/A	1,26E+01 N/A	1,26E+01	4,61	-0,32	47%
3,08E+04	69'9	29,96 30,04	1,07E+03 1,01E+03	1,04E+03	6,52	-0,17	%89
3,08E+04	69'9	30,05	1,01E+03 8,76E+02	9,39E+02	6,48	-0,21	61%
6,17E+03	5,99	32,99 33,01	1,32E+02 1,30E+02	1,31E+02	5,62	-0,37	42%
8,33E+03	6,12	33,1 33,03	1,09E+02 1,15E+02	1,12E+02	5,56	-0,54	29%
8,33E+03	6,12	32,84	1,32E+02 1,16E+02	1,24E+02	5,60	-0,50	31%

-0,18

-0,28

-0,45

Rendement moyen Eau minérale Aquadien W2

-0,47

-0,49

1,05E+02

5,60

1,11E+02

-0,51

5,55 5,58

-0,51

Rendement moyen Eau minéarle Aquadien

Niveau N2 1 000 UG/L

Niveau N1 100 000 UG/L

Robustesse Eau chaude sanitaire

ent «	61.7	31.6	67.6	61.7	7.76	89.1	39.8	50.1	60.3	57.5	61.7		ж	70.8	8	200	55	57.5	55	52.5	55	46.8	41.7	54.2	
Rendement	-0.21	-0.5	-0.17	-0.21	-0.01	-0.05	-0.4	-0.3	-0.22	-0.24	-0.23	Rendement	gol	-0.18	-0.26	0,00	-0.26	-0.24	-0.26	-0.28	-0.26	-0.33	-0.38	-0.27	
Ribei	3.69	3.4	3.56	3.52	3.88	3.84	3.45	3.55	3.53	3.51	3/1		B(log)	2.67	5.58	000	5.6	5.52	5.5	5.48	5.5	5.47	5.42	1/5/	
Résultat analyse	1.37E+02	7.04E+01	1.01E+02	9.30E+01	2.13E+02	1.946+02	7.86E+01	9.94E+01	9.40E+01	8.91E+01	Rendement moyen pour le niveau 1 000 UG/L	Résultat analyse	Moyenne UG/puits	1.30E+04	1.06F+04	*036.04	1.106+04	9.26E+03	8.77E+03	8.48E+03	8.86E+03	8.21E+03	7.36E+03	Rendement mayen pour le niveau 100 000 UG/L	
Résulta IIG/nuite A	2 2	8.80E+01 5.28E+01	1.03E+02 9.83E+01	1.15E+02 7.06E+01	1.94E+02 2.32E+02	1.90E+02 1.97E+02	7.63E+01 8.10E+01	9.25E+01 1.06E+02	8.14E+01 1.07E+02	9.18E+01 8.65E+01	ment moyen po	èsult	- 1	1.38E+04 1.21E+04	1.07E+04 1.05E+04	1.08E+04	1.11E+04 1.09E+04	8.84E+03 9.67E+03	9.26E+03 8.29E+03	8.53E+03 8.44E+03	8.94E+03 8.79E+03	7.97E+03 8.45E+03	7.40E+03 7.33E+03	ent moyen pou	
CHI	32.45	33.17	32.5	32.35	32.26	32.29	33.01	32.74	32.78	32.61	Rende	1000	C(t)	25.83	26.2	26.19	26.16	26.22	26.15	26.2	26.13	26.14	26.25	Render	
dopage A/log)	3.9	3.9	3.73	3.73	3.89	3.89	3.85	3.85	3.75	3.75	•	agedop	A(log)	5.85	5.85	50 3	5.86	5.76	5.76	5.76	5.76	5.8	5.8		
Valeur de dopage	4.97E+01	4.97E+01	3.32E+01	3.32E+01	4.84E+01	4.84E+01	4.43E+01	4.43E+01	3.52E+01	3.52E+01	Protocol	Valeur de dopage	UG/puits	4.43E+03	4 43F+03	4 405.00	4.48E+03	3.63E+03	3.63E+03	3.57E+03	3.57E+03	3.96E+03	3.96E+03		
Chantillon	1ECS1W	2ECS1W	3ECS1W	4ECS1W	SECSIW	6ECS1W	7ECS1W	8ECS1W	9ECS1W	10ECS1W	W2 Short Protocol		Echantillon	1ECS2W	2FC52W	MCSOSC	4ECS2W	SEC52W	6ECS2W	7ECS2W	8ECS2W	9ECS2W	10ECS2W		

_												_		_	_							_
nent %	53.7	60.3	33.1	28.2	53.7	66.1	46.8	46.8	38	33.1	46.0	nent «	, 62	4	60.3	55	58.9	47.9	61.7	57.5	58.9	
Rendement	-0.27	-0.22	-0.48	-0.55	-0.27	-0.18	-0.33	-0.33	-0.42	-0.48	-0.35	Rendement	910		-0.22	-0.26	-0.23	-0.32	-0.21	-0.24	-0.23	
B(log)	3.31	3.36	3.11	3.04	3.39	3.48	3.53	3.53	3.48	3.42	9/1	Billow	C 30	200	5.32	5.03	9.06	5.29	5.4	5.44	5.45	
Résultat analyse is Movenne UG/puits	6.37E+01	7.11E+01	4.05E+01	3.43E+01	7.62E+01	9.55E+01	1.05E+02	1.05E+02	9.42E+01	8.15E+01	Rendement mayen pour le niveau 1 000 UG/L	Résultat analyse	7 575±03		6.52E+03	3.36E+03	3.57E+03	6.09E+03	7.91E+03	8.67E+03	8.84E+03	
Résult UG/puits		7.03E+01 7.20E+01	3.42E+01 4.68E+01	3.76E+01 3.11E+01	6.19E+01 9.04E+01	8.03E+01 1.11E+02	1.07E+02 1.03E+02	1.22E+02 8.77E+01	9.59E+01 9.26E+01	8.07E+01 8.22E+01	ment moyen p	Résult	m "	6.61E+03	6.42E+03	3.51E+03 3.21E+03	3.69E+03 3.46E+03	5.89E+03 6.28E+03	7.78E+03 8.03E+03	8.31E+03 9.04E+03	8.79E+03 8.90E+03	8 94F403
C(t)	33.5	33.35	34.45	34.31	33.5	33.12	32.68	32.48	33.05	33.29	Rende	(4)	26.25	26.47	26.52	27.46	27.38	26.84	26.43	26.18	26.08	36.46
dopage A(log)	3.58	3.58	3.59	3.59	3.66	3.66	3.86	3.86	3.9	3.9	ocol	dopage	, G		5.54	5.29	5.29	5.61	5.61	5.68	2.68	Ī
Valeur de dopage UG/puits Allog	2.38E+01	2.38E+01	2.43E+01	2.43E+01	2.84E+01	2.84E+01	4.56E+01	4.56E+01	4.97E+01	4.97E+01	Aquadien Short Protocol	Valeur de dopage	3 175.03		2.17E+03	1.21E+03	1.21E+03	2.57E+03	2.57E+03	2.99E+03	2.99E+03	
Echantillon	1ECS1	2ECS1	3ECS1	4ECS1	SECS1	6ECS1	7ECS1	8ECS1	9ECS1	10ECS1	Aquad	- Partition	1500	-	2ECS2	3ECS2	4ECS2	SECS2	6ECS2	7ECS2	8EC52	Ī

pneumophila

i di	Valeur de dopage	dopage	C(#)	Résu IIG/mite	Résultat analyse	Rilosi	Rendement	nent «
		ō	33.12	8.21E+01		0	9	
1ECS1F	2.38E+01	3.58	32.88	9.61E+01	8.91E+01	3.51	-0.07	85.1
357515	3 305+04	0 00	33.45	6.58E+01	2 755+04	0 00	0 10	242
2EC31F	2.305.101	2.30	33.55	6.31E±01	0.735401	5.33	67.0	0.4.0
3ECS1F	2.43E+01	3.59	33.39	6.91E+01	6.56E+01	3.37	-0.22	60.3
			33.19	7.88E+01				
4ECS1F	2.43E+01	3.59	33.33	7.21E+01	7.55E+01	3.43	-0.16	69.2
SECSIE	2 84F±01	366	33.69	5.46E+01 6.50E+01	5 98F±01	3 33	J 33	46.77
			32.96	8.99E+01				
6ECS1F	2.84E+01	3.66	32.78	1.02E+02	9.58E+01	3.54	-0.12	75.9
			33.24	7.34E+01				
7ECS1F	4.56E+01	3.86	32.69	1.06E+02	8.99E+01	3.51	-0.35	44.7
967616	4 555+04	3 00	32.47	1.23E+02	1135.00	57 64	0.00	693
0CC31L	4.305.101	3.00	20.00	100000	1.135402	3.01	-0.53	30.5
9ECS1F	4.97E+01	3.9	32.86	1.09E+02 1.35E+02	1.22E+02	3.64	-0.26	55
			33.22	8.59E+01				
10ECS1F	4.97E+01	3.9	32.71	1.21E+02	1.03E+02	3.57	-0.33	46.8
FDRS Shor	FDRS Short Protocol		Render	ment moyen	Rendement moyen pour le niveau 1 000 UG/L	J/S/L	-0.23	60.5
	Valeur de dopage	agedop		Résu	Résultat analyse		Rendement	nent
Echantillon	UG/puits	A(log)	C(t)	UG/puits	Moyenne UG/puits	B(log)	gol	%
			27.04	4.55E+03				
1ECS2F	2.17E+03	5.54	27.1	4.38E+03	4.46E+03	5.21	-0.33	46.8
2ECS2F	2.17E+03	5.54	27.36	3.68E+03	3.66E+03	5.12	-0.42	38
			27.69	3.00E+03				
3ECS2F	1.21E+03	5.29	27.78	2.83E+03	2.92E+03	5.02	-0.27	53.7
			27.82	2.77E+03				
4ECS2F	1.21E+03	5.29	27.92	2.58E+03	2.67E+03	4.98	-0.31	49
SECS2F	2.57E+03	5.61	26.57	7.08E+03 7.65E+03	7.37E+03	5.42	-0.19	64.6
			26.83	5.92E+03				
6ECS2F	2.57E+03	5.61	26.85	5.78E+03	5.85E+03	5.32	-0.29	51.3
			26.05	9.09E+03				
7ECS2F	2.99E+03	2.68	26.02	9.28E+03	9.19E+03	5.52	-0.16	69.2
8ECS2F	2.99E+03	5.68	25.93	9.85E+03	9.46E+03	5.53	-0.15	70.8
			26.23	1.05E+04				
9ECS2F	4.43E+03	5.85	26.1	1.15E+04	1.10E+04	9.6	-0.25	56.2
			26.33	9.76E+03				
10ECS2F	4.43E+03	5.85	26.37	9.53E+03	9.65E+03	5.54	-0.31	49
			Rendem	ent moyen p	Rendement moyen pour le niveau 100 000 UG/L	UG/L	-0.27	54.9
		Rendement m	noven Eau chau	ode sanitaire	Rendement moyen Eau chaude sanitaire FDRS Short Protocol		-0.25	57.7

Robustesse Eau minérale

1EMI1W	sind/oo	VIOS)	(ila	1	MOYELLIE OG/pails	5(105)	90	ę
MIIW			32.62	1 28F+02				
	4.97E+01	3.9	32.4	1.49E+02	1.39E+02	3.7	-0.2	63.1
2EMI1W	4.97E+01	3.9	32.99	9.98E+01 1.36E+02	1.18E+02	3.63	-0.27	53.7
SCAMILYAN	3 335+01	2.72	32.66	9.14E+01	1.015+03	3 5 5	210	363
7	3 335-01	5.5	33.57	4.68E+01	4045.04	316	230	90
	101750	2.00	32.88	1.31E+02	*******	200		
SEMILW	4.045401	3 80	33.61	8.25E+01	0 695401	3.72	0.35	44.7
7FM11W	4.435+01	3.85	3225	1.30E+02 8.50E+01	1.07E+02	3 50	90 0-	8
8EMI1W	4.43E+01	3.85	33.82	4.37E+01 5.65E+01	S.01E+01	3.26	-0.59	25.7
9EMI1W	3.52E+01	3.75	32.43	1.04E+02 7.71E+01	9.05E+01	3.51	-0.24	57.5
10EMI1W	3.52E+01	3.75	32.4	1.07E+02 8.19E+01	9.45E+01	3.53	-0.22	60.3
	Valeur de dopage	agedop		Résult	Résultat analyse		Rendement	ment
Echantillon	UG/puits	A(log)	C(t)	UG/puits	Mayenne UG/puits	B(log)	gol	ж
1FMI2W	4.43F+03	5.85	26.15	1.10€+04	1.12F+04	5.61	-0.24	575
Charman.	4 435-03	90	26.08	1.16E+04	1155.04	673	0.33	0
	COLUCTO	3	26.03	1.22E+04		200	57.0	S
3EMI2W	4.48E+03	5.86	26.06	1.19E+04	1.20E+04	5.64	-0.22	60.3
4EMI2W	4.48E+03	5.86	26.28	1.01E+04	1.03E+04	5.57	-0.29	51.3
SEMI2W	3.63E+03	5.76	26.13	9.36E+03 8.71E+03	9.03E+03	5.51	-0.25	56.2
6EMI2W	3.63E+03	5.76	26.26	8.66E+03 7.48E+03	8.07E+03	5.46	-0.3	50.1
7FM17W	3 57F±03	5.76	26.03	9.60E+03	9.82F+03	2 5 5	-0.21	617
8EMI2W	3.57E+03	5.76	26.34	7.74E+03 7.09E+03	7.41E+03	5.43	-0.33	46.8
			26.25	7.40E+03				
9EMI2W	3.96E+03	5.8	26.25	7.33E+03	7.36E+03	5.42	-0.38	41.7
10EMI2W	3.96E+03	5.8	25.8	9.72E+03 1.01E+04	9.92E+03	5.55	-0.25	56.2
			Rende	ment moyen po	Rendement mayen pour le niveau 100 000 UG/L	1/90	-0.27	54.1

	Valeur de dopage	agedop		Résult	Résultat analyse		Rendement	ment
Echantillon	UG/puits	A(log)	C(t)	UG/puits	Moyenne UG/puits	B(log)	Bol	ж
			33.73	5.49E+01				
1EMI1	2.38E+01	3.58	33.53	6.25E+01	5.87E+01	3.27	-0.31	49
			33.15	8.04E+01				
2EMI1	2.38E+01	3.58	33.46	6.54E+01	7.29E+01	3.37	-0.21	61.7
			34.35	3.68E+01				
3EMI1	2.43E+01	3.59	34.42	3.51E+01	3.59E+01	3.06	-0.53	29.5
			33.84	5.14E+01				
4EMI1	2.43E+01	3.59	33.82	5.22E+01	5.18E+01	3.22	-0.37	42.7
			32.8	1.00E+02				
SEM11	2.84E+01	3.66	32.91	9.31E+01	9.65E+01	3.48	-0.18	66.1
			33.06	8.37E+01				
6EMI1	2.84E+01	3.66	33.13	8.00E+01	8.18E+01	3.42	-0.24	57.5
			32.97	8.77E+01				
7EMI1	4.56E+01	3.86	32.81	9.79E+01	9.28E+01	3.47	-0.39	40.7
			32.94	8.97E+01				
8EMI1	4.56E+01	3.86	32.92	9.07E+01	9.02E+01	3.46	-0.4	39.8
			32.82	1.12E+02				
9EM11	4.97E+01	3.9	33.18	8.76E+01	9.99E+01	3.5	-0.4	39.8
			33.28	8.18E+01				
10EM11	4.97E+01	3.9	32.97	1.01E+02	9.12E+01	3.47	-0.43	37.2
Aqua	Aquadien Short Protocol	locol	Rende	ment moyen p	Rendement moyen pour le niveau 1 000 UG/L	G/L	-0.35	46.4
	Valeur de donage	donage		Récult	Récultat analyse		Rendement	ment
Echantillon	UG/puits	A(log)	C(t)	UG/puits	Moyenne UG/puits	B(log)	log	ж
			26.55	m				
1EMI2	2.17E+03	5.54	26.51	6.47E+03	6.39E+03	5.31	-0.23	58.9
			26.63	5.96E+03				
2EMI2	2.17E+03	5.54	26.66	5.84E+03	5.90E+03	5.28	-0.26	55
			27.81	2.78E+03				
3EMI2	1.21E+03	5.29	77.77	2.86E+03	2.82E+03	4.95	-0.34	45.7
			27.98	2.49E+03				
4EMI2	1.21E+03	5.29	27.98	2.48E+03	2.49E+03	4.9	-0.39	40.7
			27.13	4.81E+05				
SEM12	2.57E+03	5.61	27.07	5.02E+03	4.92E+03	5.2	-0.41	38.9
			26.91	5.60E+03				
6EMI2	2.57E+03	5.61	26.74	6.31E+03	5.95E+03	5.28	-0.33	46.8
		-	56.26	7.91E+03				
/EMIZ	2.99E+U3	5.68	70.34	7.50E+U3	7.70E+U3	5.39	-0.29	51.3
			26.21	8.19E+03				
SEMIS	2 99F±03	2.68	26.32	7.20E+03	7.90F+03	5.4	-0.28	505

Echantillon	Valeur de dopage UG/puits A(log	dopage A(log)	C(t)	Rėsu UG/puits	Résultat analyse ts Moyenne UG/puits	B(log)	Rendement	ment %
			33.87	4.98E+01				
1EMI1F	2.38E+01	3.58	33.94	4.76E+01	4.87E+01	3.24	-0.34	45.7
			34.59	3.10E+01				
2EMI1F	2.38E+01	3.58	34.53	3.23E+01	3.16E+01	3.06	-0.52	30.2
			33.58	6.10E+01				
3EMI1F	2.43E+01	3.59	33.53	6.28E+01	6.19E+01	3.35	-0.24	57.5
			33.26	7.51E+01				
4EMI1F	2.43E+01	3.59	33.18	7.92E+01	7.72E+01	3.44	-0.15	70.8
			33.56	5.97E+01				
SEMI1F	2.84E+01	3.66	33.6	5.80E+01	5.89E+01	3.33	-0.33	46.77
			34.13	4.03E+01				
6EMI1F	2.84E+01	3.66	33.82	4.98E+01	4.51E+01	3.21	-0.45	35.5
			33.35	6.83E+01				
7EMI1F	4.56E+01	3.86	33.02	8.49E+01	7.66E+01	3.44	-0.42	38.1
			32.4	1.29E+02				
8EMI1F	4.56E+01	3.86	32.54	1.17E+02	1.23E+02	3.65	-0.21	61.7
			32.09	1.85E+02				
9EMI1F	4.97E+01	3.9	31.98	1.99E+02	1.92E+02	3.84	-0.06	87.1
			32.57	1.33E+02				
10EMI1F	4.97E+01	3.9	32.7	1.22E+02	1.28E+02	3.63	-0.27	53.7
FDRS Shot	FDRS Short Protocol		Rende	ment moyen	Rendement moyen pour le niveau 1 000 UG/L	1/9/	-0.30	52.7
	Valeur de dopage	dopage		Résu	Résultat analyse		Rendement	ment
Echantillon	UG/puits	A(log)	C(t)	UG/puits	Moyenne UG/puits	B(log)	gol	%
			27.68	2.98E+03				
1EMI2F	2.17E+03	5.54	27.66	3.02E+03	3.00E+03	5.03	-0.51	30.9
			27.45	3.46E+03				
2EMI2F	2.17E+03	5.54	27.39	3.60E+03	3.03E+03	5.04	-0.5	31.6
			28.37	1.92E+03				
3EMI2F	1.21E+03	5.29	28.29	2.02E+03	1.97E+03	4.85	-0.44	36.3
			28.53	1.73E+03				
4EMI2F	1.21E+03	5.29	28.49	1.77E+03	1.75E+03	4.8	-0.49	32.4

	Valeur de dopage	dopage		Résu	Résultat analyse		Rendement	ment
Echantillon	UG/puits	A(log)	C(t)	UG/puits	Moyenne UG/puits	B(log)	gol	%
			27.68	2.98E+03				
1EMI2F	2.17E+03	5.54	27.66	3.02E+03	3.00E+03	5.03	-0.51	30.9
			27.45	3.46E+03				
2EMI2F	2.17E+03	5.54	27.39	3.60E+03	3.03E+03	5.04	-0.5	31.6
			28.37	1.92E+03				
3EMI2F	1.21E+03	5.29	28.29	2.02E+03	1.97E+03	4.85	-0.44	36.3
			28.53	1.73E+03				
4EMI2F	1.21E+03	5.29	28.49	1.77E+03	1.75E+03	4.8	-0.49	32.4
			27.31	4.27E+03				
5EMI2F	2.57E+03	5.61	27.25	4.44E+03	4.36E+03	5.2	-0.41	38.9
			27.14	4.78E+03				
6EMI2F	2.57E+03	5.61	27.15	4.75E+03	4.77E+03	5.23	-0.38	41.7
			26.19	8.28E+03				
7EMI2F	2.99E+03	5.68	26.14	8.54E+03	8.41E+03	5.48	-0.2	63.1
			26.03	9.24E+03				
8EMI2F	2.99E+03	5.68	26.04	9.16E+03	9.20E+03	5.52	-0.16	69.2
			26.12	1.13E+04				
9EMI2F	4.43E+03	5.85	26.03	1.20E+03	1.17E+04	5.62	-0.23	58.9
			26.06	1.18E+04				
10EMI2F	4.43E+03	5.85	26.09	1.16E+04	1.17E+04	5.62	-0.23	58.9

Rendement moyen pour le niveau 100 000 UG/L

Results from iQ-Check $^{\text{TM}}$ Quanti L. pneumophila – Extension 2020 - achieved by AdGène

Robustesse Tour aéroréfrigérante

								,,	131	.00	se	10	ur	u	51 '	O .	C	;	ye	u		•						
ent %	50.1	46.8	66.1	40.7	63.1		30.1	39.8	57.5	91.2	83.2	58.9		%		44.7	60.3	46.8	57.5	537		47.9	42.7	55	37.2	45.7	49.2	
Rendement	-0.3	-0.33	-0.18	-0.39	-0.2		Ç.	-0.4	-0.24	-0.04	-0.08	-0.25	Complete	log		-0.35	-0.22	-0.33	-0.24	-0.37		-0.32	-0.37	-0.26	-0.43	-0.34	-0.31	
B(log)	3.6	3.54	3.55	3.34	3 69	03.0	523	3.45	3.61	3.71	3.67	3/1		B(log)		CC	5.63	5.53	295	5.40	Ĉ.	5.44	5.39	5.5	5.37	5.46	1/5/	•
Résultat analyse ss Moyenne UG/puits	1.10E+02	9.63E+01	9.95E+01	6.15F+01	1 36F+07	* 000	1.035102	7.85E+01	1.12E+02	1.42E+02	1.29E+02	Rendement moyen pour le niveau 1 000 UG/L	on leave	Resultat analyse s Moyenne UG/puits		8.8/E+03	1.18E+04	9.44E+03	1.16F+04	9 505-03		7.73E+03	6.89E+03	8.85E+03	6.47E+03	8.00E+03	Rendement moyen pour le niveau 100 000 UG/L	
Résult UG/puits	9.86E+01 1.22E+02	9.37E+01 9.90E+01	8.10E+01 1.18E+02	5.86E+01 6.44E+01	1.11E+02 1.61E+02	1.14E+02	6.99E+01	8.72E+01	1.12E+02 1.12E+02	1.32E+02 1.51E+02	1.32E+02 1.25E+02	ment moyen p	a sylvania	Result UG/puits	m 5	1 105-04	1.17E+04	9.43E+03 9.44E+03	1.17E+04	8.60E+03	7.81E+03	7.65E+03	6.62E+03 7.15E+03	8.93E+03 8.77E+03	6.51E+03 6.44E+03	8.20E+03 7.80E+03	nent moyen po	
C(t)	33.01	33.08	32.83	33.27	33.14	33.11	33.14	32.82	32.45	32.08	32.08	Rende		C(t)	26.67	26.29	26.06	26.37	26.08	26.27	26.42	26.45	26.56	26.13	26.43	26.1	Renden	
dopage A(log)	3.9	3.9	3.73	3.73	3.80	000	2.03	3.85	3.85	3.75	3.75	·	00000	dopage A(log)		5.83	5.85	5.86	5.86	5.76		5.76	5.76	5.76	80	5.8		
Valeur de dopage UG/puits A(log	4.97E+01	4.97E+01	3.32E+01	3.32E+01	4 84F+01	104	4.045.101	4.43E+01	4.43E+01	3.52E+01	3.52E+01	Protocol	Volone do	Valeur de dopage UG/puits A(log		4.432+03	4.43E+03	4.48E+03	4 48F+03	2 625±03	200	3.63E+03	3.57E+03	3.57E+03	3.96E+03	3.96E+03		
Echantillon	1TAR1W	2TAR1W	3TAR1W	4TAR1W	STARTW	Transfer of	MTWOID	7TAR1W	8TAR1W	9TAR1W	10TAR1W	W2 Short Protocol		Echantillon		IIAKZW	2TAR2W	3TAR2W	4TAR2W	STABOW		6TAR2W	7TAR2W	8TAR2W	9TAR2W	10TAR2W		

AFNOR -		agedop	1	S.	Résultat analyse		Rende	Rendement
Echantillon	UG/puits	A(log)	C(t)	UG/puits	Moyenne UG/puits	B(log)	Bol	*
1TAR1	2.38E+01	3.58	34.24	3.89E+01	3.86E+01	3.09	-0.49	32.4
			33.81	5.19E+01				
2TAR1	2.38E+01	3.58	34.43	3.48E+01	5.28E+01	3.23	-0.35	44.7
3TAR1	2.43E+01	3.59	34.73	2.85E+01	3.16E+01	3.01	-0.58	26.3
4TAR1	2 43F+01	3 50	33.56	6.15E+01 6.44E+01	6 30F+01	3.3	PC 0-	513
			32.91	9.28E+01				
SIAKI	2.84E+01	3.66	32.8	1.00E+02	9.65E+01	3.49	-0.1/	67.6
6TAR1	2.84E+01	3.66	32.61	1.14E+02	1.02E+02	3.51	-0.15	70.8
		900	32.53	1.18E+02		0 4 0	200	
THALL	4.305701	2.00	32.29	1.38E+02	7.225402	5.33	-0.27	33.7
8TAR1	4.56E+01	3.86	32.5	1.20E+02	1.29E+02	3.62	-0.24	57.5
			33.05	9.57E+01				
9TAR1	4.97E+01	3.9	32.95	1.02E+02	9.89E+01	3.5	-0.4	39.8
10TAR1	4.97E+01	3.9	32.69 32.67	1.22E+02 1.24E+02	1.23E+02	3.6	-0.3	50.1
Aqui	Aquadien Short Protocol	col	Rend	ement moyen g	Rendement moyen pour le niveau 1 000 UG/L	1/9	-0.32	49.4
Fchantillon	Valeur de dopage	dopage Aflor)	C(t)	Résult UG/puits	Résultat analyse ts Movenne UG/puits	B(log)	Rende	Rendement
	4	1901	1415	١,	and for a male	19010	92	2

	Valeur de dopage	dopage		Résu	Résultat analyse		Rende	Rendement
Echantillon	UG/puits	A(log)	C(t)	UG/puits	Moyenne UG/puits	B(log)	log	%
			27.2	4.09E+03				
1TAR2	2.17E+03	5.54	27.21	4.08E+03	4.08E+03	5.11	-0.43	37.2
			27.39	3.61E+03				
2TAR2	2.17E+03	5.54	27.4	3.58E+03	3.60E+03	90.5	-0.48	33.1
			77.77	2.84E+03				
3TAR2	1.21E+03	5.29	27.87	2.67E+03	2.76E+03	4.95	-0.34	45.7
			28.3	2.01E+03				
4TAR2	1.21E+03	5.29	28.3	2.01E+03	2.01E+03	4.81	-0.48	33.1
			26.46	7.61E+03				
STAR2	2.57E+03	5.61	26.38	8.07E+03	7.84E+03	5.4	-0.21	61.7
			26.61	6.90E+03				
6TAR2	2.57E+03	5.61	26.75	6.23E+03	6.56E+03	5.32	-0.29	51.3
			25.98	9.53E+03				
7TAR2	2.99E+03	5.68	25.92	9.93E+03	9.73E+03	5.49	-0.19	64.6
			25.98	9.56E+03				
8TAR2	2.99E+03	5.68	25.91	9.56E+03	9.78E+03	5.5	-0.18	66.1
			26.31	9.89E+03				
9TAR2	4.43E+03	5.85	26.26	1.02E+04	1.01E+04	5.51	-0.34	45.7
			26.26	1.03E+04				
10TAR2	4.43E+03	5.85	26.29	1.00E+04	1.01F±04	5.51	-0.34	45.7

Rendement moyen pour le niveau 100 000 UG/L

V0

Certification

Summary report iQ-Check™ *Legionella* pneumophila

July 2025 40

	Valeur de dopage	Jopage		Résu	Résultat analyse		Rendement	nent
chantillon	UG/puits	A(log)	C(t)	UG/puits	Moyenne UG/puits	B(log)	gol	%
			34.55	3.18E+01				
1TAR1F	2.38E+01	3.58	34.44	3.41E+01	3.30E+01	3.07	-0.51	30.9
			34.14	4.17E+01				
2TAR1F	2.38E+01	3.58	33.99	4.59E+01	4.38E+01	3.2	-0.38	41.7
			33.49	8.91E+01				
3TAR1F	4.84E+01	3.89	33.15	1.11E+02	9.99E+01	3.56	-0.33	46.8
			32.7	1.47E+02				
4TAR1F	4.84E+01	3.89	32.62	1.55E+02	1.51E+02	3.74	-0.15	70.8
			33.18	7.73E+01				
STAR1F	2.84E+01	3.66	32.9	9.34E+01	8.54E+01	3.49	-0.17	9.79
			33.7	5.43E+01				
6TAR1F	2.84E+01	3.66	33.67	5.52E+01	5.47E+01	3.29	-0.37	42.7
			33.32	6.97E+01				
7TAR1F	4.56E+01	3.86	33.03	8.45E+01	7.71E+01	3.44	-0.42	38
			32.35	1.33E+02				
8TAR1F	4.56E+01	3.86	32.64	1.10E+02	1.21E+02	3.64	-0.22	60.3
			32.96	1.02E+02				
9TAR1F	4.97E+01	3.9	32.68	1.23E+02	1.12E+02	3.61	-0.29	51.3
			32.48	1.41E+02				
10TAR1F	4.97E+01	3.9	32.8	1.13E+02	1.27E+02	3.66	-0.24	57.5
						·		
FDRS Shor	FDRS Short Protocol		Rende	ment moyen	Rendement moyen pour le niveau 1 000 UG/L	1/9	-0.31	50.8

$\overline{}$																					_
ment	%		25.1		26.9		50.1		57.5		60.3		25		57.5		63.1		39.8		47.9
Rendement	gol		-0.6		-0.57		-0.3		-0.24		-0.22		-0.26		-0.24		-0.2		-0.4		-0.32
	B(log)		4.94		4.97		5.46		5.52		5.39		5.35		5.44		5.48		5.45		5.53
Résultat analyse	Moyenne UG/puits		2.42E+03		2.60E+03		8.09E+03		9.21E+03		6.84E+03		6.17E+03		7.73E+03		8.31E+03		7.93E+03		9.42E+03
Résul	UG/puits	2.48E+03	2.37E+03	2.65E+03	2.54E+03	8.19E+03	7.99E+03	9.33E+03	9.08E+03	6.55E+03	7.12E+03	6.12E+03	6.22E+03	7.45E+03	8.02E+03	8.76E+03	7.96E+03	8.30E+03	7.56E+03	9.66E+03	9.17E+03
	C(t)	27.96	28.03	27.86	27.92	26.35	26.39	26.14	26.18	26.68	26.56	26.78	26.76	26.35	26.24	26.12	26.25	26.57	26.7	26.35	26.42
dopage	A(log)		5.54		5.54		5.76		5.76		5.61		5.61		5.68		5.68		5.85		5.85
Valeur de dopage	UG/puits		2.17E+03		2.17E+03		3.63E+03		3.63E+03		2.57E+03		2.57E+03		2.99E+03		2.99E+03		4.43E+03		4.43E+03
	Echantillon		1TAR2F		2TAR2F		3TAR2F		4TAR2F		STAR2F		6TAR2F		7TAR2F		8TAR2F		9TAR2F		10TAR2F

Rendement mayen pour le niveau 100 000 UG/L

Appendix 6: Selectivity

Results from iQ-Check™ Quanti L. pneumophila – Extension 2011 - v01 achieved IPL santé, environnement durables Nord

Souches cibles: Legionella pneumophila Sélectivité

	adanos	Orivina	Taux cible inoculum		IQ Check Legionella spp	ıla spp
		91.60	(Eq UG/puits) Ct (moy)	Ct (moy)	UG/puits	Détection Legionella pneumophila
1	L. pneumophila ser 1	CIP 103854T	1,00E+02	33,17	122	Détecté
2	L. pneumophila ser 2	CHUL LG 1007 3002	1,00E+02	33,32	135	Détecté
3	L. pneumophila ser 3	CHUL LG 1016 2014	1,00E+02	32,94	122	Détecté
4	L. pneumophila ser 4	CHUL LG 1006 3010	1,00E+02	33,31	120	Détecté
2	L. pneumophila ser 5	CHUL LG 1008 5013	1,00E+02	33,38	86	Détecté
9	L. pneumophila ser 6	ATCC 33215	1,00E+02	33,13	116	Détecté
7	L. pneumophila ser 7	CHUL LG 1022 1105	1,00E+02	33,12	122	Détecté
00	L. pneumophila ser 8	CHUL LG 1009 3009	1,00E+02	32,95	111	Détecté
6	L. pneumophila ser 9	CHUL LG 0925 4012	1,00E+02	33,51	143	Détecté
10	10 L. pneumophila ser 10	CHUL LG 1009 2018	1,00E+02	33,02	113	Détecté
7	11 L. pneumophila ser 11	CHUL LG 0841 3021	1,00E+02	33,20	106	Détecté
12	12 L. pneumophila ser 12	CHUL LG 1009 3041	1,00E+02	33,20	126	Détecté
13	13 L. pneumophila ser 13	CHUL LG 1022 1006	1,00E+02	33,54	127	Détecté
14	14 L. pneumophila ser 14	CHUL LG 0916 4027	1,00E+02	33,26	143	Détecté
15	15 L. pneumophila ser 15	CHUL LG 0312 4049	1,00E+02	33,18	86	Détecté

Exclusivité

	ć		Taux cible inoculum	IQ Check	lQ Check Legionella pneumophila
	Souche	Origine	(Eq UG/puits)	ct (moy)	Détection
-	Legionella anisa	CIP 103870	1,00E+04	N/A	Non détecté
2	Legionella bozemanii	CIP 103872 (éq ATCC 33217)ª	1,00E+04	N/A	Non détecté
က	Legionella dunmofii	CIP 103876 (éq ATCC 33279) ^b	1,00E+04	N/A	Non détecté
4	Legionella gormanii	ATCC 33297	1,00E+04	N/A	Non détecté
2	Legionella jordanis	ATCC 33623 (éq CIP 105268)	1,00E+04	N/A	Non détecté
9	Legionella longbeachae	ATCC 33462 (éq CIP 103880)	1,00E+04	N/A	Non détecté
7	Legionella micdadei	CIP 103882 (éq ATCC 33218)°	1,00E+04	N/A	Non détecté
80	Legionella parisiensis	NCTC 11983 (éq CIP 103847)	1,00E+04	N/A	Non détecté
6	Legionella tucsonensis	CHUL LG 08495014	1,00E+04	N/A	Non détecté
10	Aeromonas hydrophila	Environnement	1,00E+04	N/A	Non détecté
1	Alcaligenes faecalis	CIP 60.80	1,00E+04	N/A	Non détecté
12	Bacillus subtilis	CCM 1999	1,00E+04	N/A	Non détecté
13	Burkholderia cepacia	Eau de douche, La chapelle St Mesnin	1,00E+04	N/A	Non détecté
4	Clostridium	Eau de puits, Boghni	1,00E+04	N/A	Non détecté
15	Enterobacter aerogenes	Environnement	1,00E+04	N/A	Non détecté
16	Escherichia coli	Eau d'alimentation, Liencourt	1,00E+04	N/A	Non détecté
17	Flavobacterium	Environnement	1,00E+04	N/A	Non détecté
18	Klebsiella oxytoca	ATCC 49473	1,00E+04	N/A	Non détecté
19	Listeria monocytogenes	CCM 5576	1,00E+04	N/A	Non détecté
20	Proteus vulgaris	Environnement	1,00E+04	N/A	Non détecté
21	Pseudomonas aeruginosa	Eau d'alimentation, Lille	1,00E+04	N/A	Non détecté
22	Pseudomonas fluorescens	Environnement	1,00E+04	N/A	Non détecté
23	Pseudomonas putida	Environnement	1,00E+04	N/A	Non détecté
24	Serratia marcescens	Environnement	1,00E+04	N/A	Non détecté
25	Stenotrophomonas maltophila	Canal de la Deûle, Lille	1,00E+04	N/A	Non détecté

^aFluoribacter bozemanae ^bFluoribacter dumofii ^cTatlockia micdade