


Performance Report

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2021/Nov/03
Final

Participant	CM1016AI	Centre de Recherche International Chantal Biya
Subscription ID	190702	COVD422a SARS-CoV-2 Molecular
Results Deadline	2021/Feb/10	
Accreditation	 Accredited by A2LA as compliant with ISO/IEC 17043:2010 under Oneworld Accuracy's scope of accreditation, number 4839.01.	

Sample Condition

Date samples were received (YYYY/MMM/DD) 2021/Jan/29
Were the samples received in good condition? Yes

Assay Qiagen QIAamp Viral RNA Mini Kit/Detection Kit for 2019 Novel Coronavirus (2019-

ORF1ab gene ct value

Sample	Run	Replicate 1			Replicate 2			Replicate 3			Peer Group Statistics					
		Result	Grade	SDI	Result	Grade	SDI	Result	Grade	SDI	Participants (n)	Results (n)	Statistical (n)	Mean	SD	CV(%)
A	1	30.38	⊖													
B	1	>45, Above Linear/Detection Limit	⊖													

Peer Group Description

PG ID	PG Code	Test Process	Kit	Technique	Instrument Model

N gene ct value

Sample	Run	Replicate 1			Replicate 2			Replicate 3			Peer Group Statistics					
		Result	Grade	SDI	Result	Grade	SDI	Result	Grade	SDI	Participants (n)	Results (n)	Statistical (n)	Mean	SD	CV(%)
A	1	30.32	⊖													
B	1	>45, Above Linear/Detection Limit	⊖													

Peer Group Description

PG ID	PG Code	Test Process	Kit	Technique	Instrument Model

Grade  Acceptable  Unacceptable  Not evaluated

Performance Report

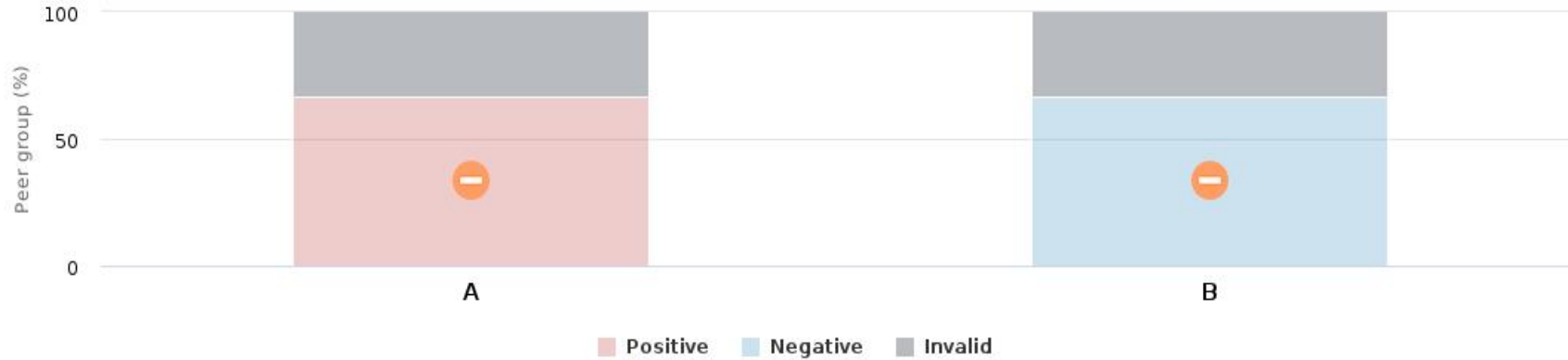
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2021/Nov/03
Final

Participant	CM1016AI	Centre de Recherche International Chantal Biya
Subscription ID	190702	COVID422a SARS-CoV-2 Molecular
Results Deadline	2021/Feb/10	
Accreditation	Accredited by A2LA as compliant with ISO/IEC 17043:2010 under Oneworld Accuracy's scope of accreditation, number 4839.01.	

Assay: Qiagen QIAamp Viral RNA Mini Kit/Detection Kit for 2019 Novel Coronavirus (2019-

ORF1ab gene Interpretation

Sample	Result	Grade	Peer Group Counts					Reference Results (RR)
			Participants (n)	Results (n)	Statistical (n)	Concordant with RR (n)	Concordant with RR (%)	
A	Positive	⊖	3	3	3			
B	Negative	⊖	3	3	3			



Peer Group Description

PG ID	PG Code	Test Process	Kit	Technique	Instrument Model
253912	AS3	Extraction	Qiagen QIAamp Viral RNA Mini Kit		
		Amplification	Detection Kit for 2019 Novel Coronavirus (2019-nCoV) RNA		
		Detection	Detection Kit for 2019 Novel Coronavirus (2019-nCoV) RNA		

N gene Interpretation

Grade: Acceptable Unacceptable Not evaluated

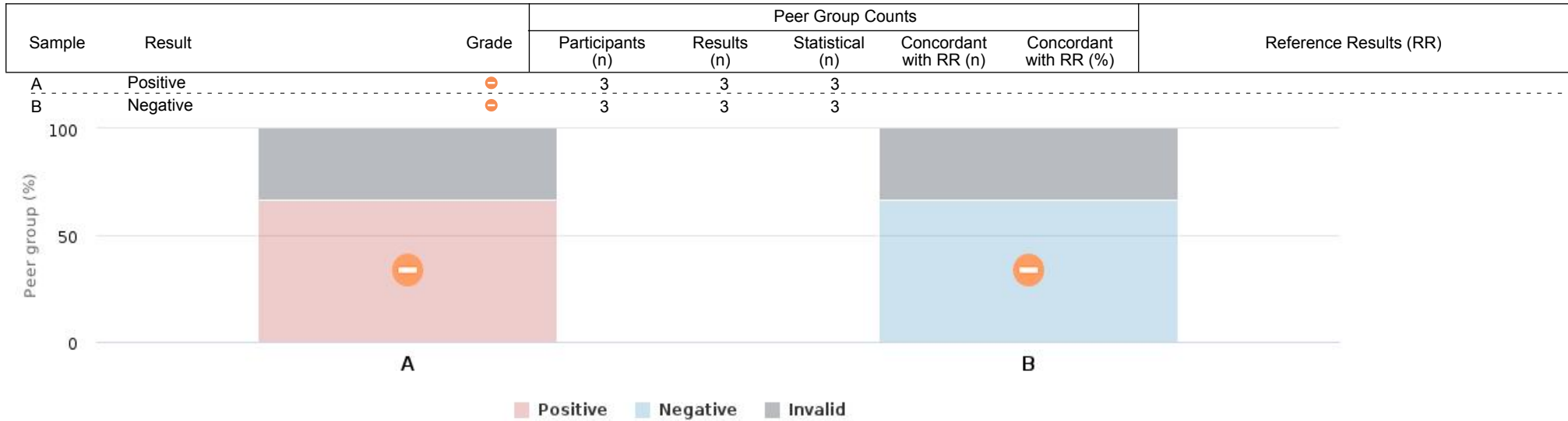
Performance Report

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2021/Nov/03
Final

Participant	CM1016AI	Centre de Recherche International Chantal Biya
Subscription ID	190702	COVD422a SARS-CoV-2 Molecular
Results Deadline	2021/Feb/10	
Accreditation	Accredited by A2LA as compliant with ISO/IEC 17043:2010 under Oneworld Accuracy's scope of accreditation, number 4839.01.	

Assay: Qiagen QIAamp Viral RNA Mini Kit/Detection Kit for 2019 Novel Coronavirus (2019-

N gene Interpretation




Peer Group Description

PG ID	PG Code	Test Process	Kit	Technique	Instrument Model
253912	AS3	Extraction	Qiagen QIAamp Viral RNA Mini Kit		
		Amplification	Detection Kit for 2019 Novel Coronavirus (2019-nCoV) RNA		
		Detection	Detection Kit for 2019 Novel Coronavirus (2019-nCoV) RNA		

Grade: Acceptable Unacceptable Not evaluated

Performance Report

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2021/Nov/03
Final

Participant CM1016AI Centre de Recherche International Chantal Biya
Subscription ID 190702 COVID422a SARS-CoV-2 Molecular
Results Deadline 2021/Feb/10
Accreditation  Accredited by A2LA as compliant with ISO/IEC 17043:2010 under Oneworld Accuracy's scope of accreditation, number 4839.01.

SARS-CoV-2 Interpretation

Sample	Result	Grade	Peer Group Counts					Reference Results (RR)
			Participants (n)	Results (n)	Statistical (n)	Concordant with RR (n)	Concordant with RR (%)	
A	Positive	✓	130	133	133	128	96	Positive
B	Negative	✓	130	133	133	121	91	Negative

Peer Group Description

PG ID	PG Code	Test Process	Kit	Technique	Instrument Model
0	AR	All Results			

Grade  Acceptable  Unacceptable  Not evaluated