

Result Form for Survey Sample COVID _____

Laboratory Name: _____

Lab Client Code: _____

Country: _____

Please use this result form for data submission only if you cannot submit the data online (<https://teqa.esfeqa.eu>).

Qualitative Results:

Program	Method-Key	Reagent-Key	Instrument-Key	Analyte	a			b		
					Positive	Border-line	Negative	Positive	Border-line	Negative
COVID				IgA						
COVID				IgG						
COVID				IgM						
COVID				total						
COVID				neutra- lizing						
COVID				anti-N IgG						
COVID				anti-S IgG						
COVID				anti- RBD IgG						
COVID				anti-N total						
COVID				anti-S total						
COVID				anti- RBD total						

Program	Method- Key	Reagent- Key	Instrument- Key	Analyte	c			d		
					Positive	Border- line	Negative	Positive	Border- line	Negative
COVID				IgA						
COVID				IgG						
COVID				IgM						
COVID				total						
COVID				neutra- lizing						
COVID				anti-N IgG						
COVID				anti-S IgG						
COVID				anti- RBD IgG						
COVID				anti-N total						
COVID				anti-S total						
COVID				anti- RBD total						

Quantitative Results:

Program	Analyte	Method-Key	Reagent-Key	Instrument-Key	Unit *	a Result	b Result
COVID	IgA				<input type="checkbox"/> AU/ml <input type="checkbox"/> Index <input type="checkbox"/> Ratio <input type="checkbox"/> S/Co <input type="checkbox"/> Titer 1:		
COVID	IgA (BAU/ml)				<input type="checkbox"/> BAU/ml		
COVID	IgG				<input type="checkbox"/> AU/ml <input type="checkbox"/> Index <input type="checkbox"/> Ratio <input type="checkbox"/> S/Co <input type="checkbox"/> Titer 1:		
COVID	IgG (BAU/ml)				<input type="checkbox"/> BAU/ml		
COVID	IgM				<input type="checkbox"/> AU/ml <input type="checkbox"/> Index <input type="checkbox"/> Ratio <input type="checkbox"/> S/Co <input type="checkbox"/> Titer 1:		
COVID	IgM (BAU/ml)				<input type="checkbox"/> BAU/ml		
COVID	total				<input type="checkbox"/> AU/ml <input type="checkbox"/> Index <input type="checkbox"/> Ratio <input type="checkbox"/> S/Co <input type="checkbox"/> Titer 1:		
COVID	total (BAU/ml)				<input type="checkbox"/> BAU/ml		
COVID	neutra- lizing (AU/ml)				<input type="checkbox"/> AU/ml <input type="checkbox"/> % IH <input type="checkbox"/> % Inhibition <input type="checkbox"/> % Neu- tralization <input type="checkbox"/> Index <input type="checkbox"/> Ratio <input type="checkbox"/> S/Co <input type="checkbox"/> Titer 1:		

Program	Analyte	Method-Key	Reagent-Key	Instrument-Key	Unit *	a Result	b Result
COVID	neutra- lizing (IU/ml)				<input type="checkbox"/> IU/ml		
COVID	anti-N IgG (BAU/ml)				<input type="checkbox"/> BAU/ml		
COVID	anti-S IgG (BAU/ml)				<input type="checkbox"/> BAU/ml		
COVID	anti-RBD IgG (BAU/ml)				<input type="checkbox"/> BAU/ml		
COVID	anti-N total (BAU/ml)				<input type="checkbox"/> BAU/ml		
COVID	anti-S total (BAU/ml)				<input type="checkbox"/> BAU/ml		
COVID	anti-RBD total (BAU/ml)				<input type="checkbox"/> BAU/ml		

*AU=Arbitrary Units

Program	Analyte	Method-Key	Reagent-Key	Instrument-Key	Unit *	c Result	d Result
COVID	IgA				<input type="checkbox"/> AU/ml <input type="checkbox"/> Index <input type="checkbox"/> Ratio <input type="checkbox"/> S/Co <input type="checkbox"/> Titer 1:		
COVID	IgA (BAU/ml)				<input type="checkbox"/> BAU/ml		
COVID	IgG				<input type="checkbox"/> AU/ml <input type="checkbox"/> Index <input type="checkbox"/> Ratio <input type="checkbox"/> S/Co <input type="checkbox"/> Titer 1:		
COVID	IgG (BAU/ml)				<input type="checkbox"/> BAU/ml		
COVID	IgM				<input type="checkbox"/> AU/ml <input type="checkbox"/> Index <input type="checkbox"/> Ratio <input type="checkbox"/> S/Co <input type="checkbox"/> Titer 1:		

Program	Analyte	Method- Key	Reagent- Key	Instrument- Key	Unit *	c Result	d Result
COVID	IgM (BAU/ml)				<input type="checkbox"/> BAU/ml		
COVID	total				<input type="checkbox"/> AU/ml <input type="checkbox"/> Index <input type="checkbox"/> Ratio <input type="checkbox"/> S/Co <input type="checkbox"/> Titer 1:		
COVID	total (BAU/ml)				<input type="checkbox"/> BAU/ml		
COVID	neutra- lizing (AU/ml)				<input type="checkbox"/> AU/ml <input type="checkbox"/> % IH <input type="checkbox"/> % Inhibition <input type="checkbox"/> % Neu- tralization <input type="checkbox"/> Index <input type="checkbox"/> Ratio <input type="checkbox"/> S/Co <input type="checkbox"/> Titer 1:		
COVID	neutra- lizing (IU/ml)				<input type="checkbox"/> IU/ml		
COVID	anti-N IgG (BAU/ml)				<input type="checkbox"/> BAU/ml		
COVID	anti-S IgG (BAU/ml)				<input type="checkbox"/> BAU/ml		
COVID	anti-RBD IgG (BAU/ml)				<input type="checkbox"/> BAU/ml		
COVID	anti-N total (BAU/ml)				<input type="checkbox"/> BAU/ml		
COVID	anti-S total (BAU/ml)				<input type="checkbox"/> BAU/ml		
COVID	anti-RBD total (BAU/ml)				<input type="checkbox"/> BAU/ml		

*AU=Arbitrary Units

Stamp/Signature

Date

By signing this form, you confirm that the results you have indicated have been obtained in your organization (e.g. laboratory, hospital etc.)

Please send the filled form to ESfEQA by Fax (+49 6221 4166-790) or by E-Mail (surveys@esfeqa.eu)