

Ergebnisformular für den Ringversuch COVID_2023_02

Name des Labors: _____

Laborcode: _____

Land: _____

Bitte benutzen Sie dieses Ergebnisformular zur Datenübermittlung als Alternative zur Online-Eingabe der Ergebnisse (<https://teqa.esfeqa.eu>).

Einsendeschluss für die Ergebnisse: 02/05/2023

Qualitative Ergebnisse:

Programm	Methoden- schlüssel	Reagenz- schlüssel	Instrumenten- schlüssel	Analyt Anti- körper	COVID_2023_02_a			COVID_2023_02_b		
					positiv	grenz- wertig	negativ	positiv	grenz- wertig	negativ
COVID				IgA						
COVID				IgG						
COVID				IgM						
COVID				Gesamt						
COVID				neutrali- sierend						
COVID				anti-N IgG						
COVID				anti-S IgG						
COVID				anti-RBD IgG						
COVID				anti-N Gesamt						
COVID				anti-S Gesamt						
COVID				anti-RBD Gesamt						

Programm	Methoden- schlüssel	Reagenz- schlüssel	Instrumenten- schlüssel	Analyt Anti- körper	COVID_2023_01_c			COVID_2023_01_d		
					positiv	grenz- wertig	negativ	positiv	grenz- wertig	negativ
COVID				IgA						
COVID				IgG						
COVID				IgM						
COVID				Gesamt						
COVID				neutrali- sierend						
COVID				anti-N IgG						
COVID				anti-S IgG						
COVID				anti-RBD IgG						
COVID				anti-N Gesamt						
COVID				anti-S Gesamt						
COVID				anti-RBD Gesamt						

Quantitative Ergebnisse:

Programm	Analyt Anti- körper	Methoden- schlüssel	Reagenz- schlüssel	Instrumenten- schlüssel	Unit *	COVID_2023_ 02_a Ergebnis	COVID_2023_ 02_b Ergebnis
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	Gesamt (BAU/ml)				<input type="checkbox"/> BAU/ml		
COVID	neutra- lisierend (AU/ml)				<input type="checkbox"/> AU/ml <input type="checkbox"/> % IH <input type="checkbox"/> % Inhibition <input type="checkbox"/> % Neu- tralisation <input type="checkbox"/> Index <input type="checkbox"/> Ratio <input type="checkbox"/> S/Co <input type="checkbox"/> Titer 1:		

Programm	Analyt Anti- körper	Methoden- schlüssel	Reagenz- schlüssel	Instrumenten- schlüssel	Unit *	COVID_2023_ 02_a Ergebnis	COVID_2023_ 02_b Ergebnis
COVID	neutra- lisierend (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

Programm	Analyt Anti- körper	Methoden- schlüssel	Reagenz- schlüssel	Instrumenten- schlüssel	Unit *	COVID_2023_ 01_c Ergebnis	COVID_2023_ 01_d Ergebnis
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		

Programm	Analyt Anti- körper	Methoden- schlüssel	Reagenz- schlüssel	Instrumenten- schlüssel	Unit *	COVID_2023_ 01_c Ergebnis	COVID_2023_ 01_d Ergebnis
COVID	Gesamt				<input type="checkbox"/> AU/ml <input type="checkbox"/> Index <input type="checkbox"/> Ratio <input type="checkbox"/> S/Co <input type="checkbox"/> Titer 1:		
COVID	Gesamt (BAU/ml)				<input type="checkbox"/> BAU/ml		
COVID	neutra- lisierend (AU/ml)				<input type="checkbox"/> AU/ml <input type="checkbox"/> % IH <input type="checkbox"/> % Inhibition <input type="checkbox"/> % Neu- tralisation <input type="checkbox"/> Index <input type="checkbox"/> Ratio <input type="checkbox"/> S/Co <input type="checkbox"/> Titer 1:		
COVID	neutra- lisierend (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

Stempel/Unterschrift

Datum

Mit Ihrer Unterschrift bestätigen Sie, dass die von Ihnen angegebenen Ergebnisse in Ihrem Labor ermittelt wurden.

Das ausgefüllte Formular bitte per Fax (+49 6221 4166-790) oder E-Mail (surveys@esfeqa.eu) an ESFEQA zurücksenden.