

CONFIRMATION OF ATTENDANCE

EQA round: AKS3/23 - Basic Clinical Chemistry - Serum

Deadline (EQA round closed): 28.7.2023

Professional supervision: Czech Society of Clinical Biochemistry (CSCB)

Participant: Krajská nemocnice T. Bati, a. s., Oddělení klinické biochemie a farmakologie
 Havlíčkovo nábřeží 600, 762 75 Zlín, Czech Republic CID: 27661989
 Prim. MUDr. Tomáš Šálek, Ph.D., EuSpLM

This is to confirm that the above mentioned participant participated in this EQA round for the following tests:

Test ID of measuring system	Test ID of measuring system
α-amylase Architect ci16200-II	Lipase Architect ci16200-II
Albumin Architect ci16200-II	Urea Architect ci16200-II
ALP Architect ci16200-II	Sodium Architect ci16200-II
ALT Architect ci16200-II	Triacylglycerols Architect ci16200-II
AST Architect ci16200-II	Calcium Architect ci16200-II
Bilirubin total Architect ci16200-II	
Total protein Architect ci16200-II	
Potassium Architect ci16200-II	
Inorganic phosphate Architect ci16200-II	
gamma-GT Architect ci16200-II	
Glucose Architect ci16200-II	
Chloride Architect ci16200-II	
Cholesterol Architect ci16200-II	
Cholinesterase Architect ci16200-II	
Creatinine Architect ci16200-II	
Uric acid Architect ci16200-II	
LD Architect ci16200-II	

This confirmation expires on: 28.7.2024

Marek Budina, MSc
 director of SEKK

Assoc. Prof. Drahomíra Springer, PhD
 chairwoman of the CSCB

Ing. Marek Budina
 ředitel společnosti SEKK

OSVĚDČENÍ O ÚČASTI

Cyklus EHK: AKS3/23 - Analyty krevního séra

Stop termín (uzávěrka cyklu EHK): 28.7.2023

Odborná garance: Česká společnost klinické biochemie ČLS JEP (ČSKB)

Účastník: Krajská nemocnice T. Bati, a. s., Oddělení klinické biochemie a farmakologie
 Havlíčkovo nábřeží 600, 762 75 Zlín, Česká republika IČO: 27661989
 Prim. MUDr. Tomáš Šálek, Ph.D., EuSpLM

Potvrzujeme, že výše uvedený účastník se zúčastnil cyklu externího hodnocení kvality pro následující zkoušky:

Zkouška ID měřicího systému	Zkouška ID měřicího systému
α-amyláza Architect ci16200-II	Lipáza Architect ci16200-II
Albumin Architect ci16200-II	Močovina Architect ci16200-II
ALP Architect ci16200-II	Sodný kation Architect ci16200-II
ALT Architect ci16200-II	Triacylglyceroly Architect ci16200-II
AST Architect ci16200-II	Vápník celkový Architect ci16200-II
Bilirubin celkový Architect ci16200-II	
Celková bílkovina Architect ci16200-II	
Draselný kation Architect ci16200-II	
Fosfáty anorganické Architect ci16200-II	
GGT Architect ci16200-II	
Glukóza Architect ci16200-II	
Chloridový anion Architect ci16200-II	
Cholesterol Architect ci16200-II	
Cholinesteráza Architect ci16200-II	
Kreatinin Architect ci16200-II	
Kyselina močová Architect ci16200-II	
LD Architect ci16200-II	

Toto osvědčení platí do: 28.7.2024

doc. Ing. Drahomíra Springer, Ph.D.
 předsedkyně ČSKB