

SEKK s.r.o., Divize EHK, Arnošta z Pardubic 2605, 530 02 Pardubice, Česká republika  
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Podrobnosti o předmětu a rozsahu akreditace naleznete na: <https://www.sekk.cz>

# OSVĚDČENÍ O ÚČASTI

## Cyklus EHK: AKS3/25 - Analyty krevního séra

**Stop termín (uzávěrka cyklu EHK): 25.7.2025**

**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

α-amyláza

Architect ci16200-II

Albumin

Architect ci16200-II

ALP

Architect ci16200-II

ALT

Architect ci16200-II

AST

Architect ci16200-II

Bilirubin celkový

Architect ci16200-II

Bilirubin přímý

Architect ci16200-II

Celková bílkovina

Architect ci16200-II

CK

Architect c4000

Draselný kation

Architect ci16200-II

Fosfáty anorganické

Architect ci16200-II

GGT

Architect ci16200-II

Glukóza

Architect ci16200-II

Hořčík celkový

Architect ci16200-II

Chloridový anion

Architect ci16200-II

Cholesterol

Architect ci16200-II

Cholinesteráza

Architect ci16200-II

### Zkouška

ID měřicího systému

Kreatinin

Architect ci16200-II

Kyselina močová

Architect ci16200-II

LD

Architect ci16200-II

Lipáza

Architect ci16200-II

Močovina

Architect ci16200-II

Sodný kation

Architect ci16200-II

Triacylglyceroly

Architect ci16200-II

Vápník celkový

Architect ci16200-II

Toto osvědčení platí do: 26.7.2026

Ing. Marek Budina  
ředitel společnosti SEKK

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

SEKK s.r.o., EQA division, Arnošta z Pardubic 2605, 530 02 Pardubice, Czech Republic  
Proficiency testing provider no. 7004 accredited by CAI according to ISO/IEC 17043.

Details concerning the subject and scope of the accreditation should be found on: <https://www.sekk.cz>

# CONFIRMATION OF ATTENDANCE

## EQA round: AKS3/25 - Basic Clinical Chemistry - Serum

**Deadline (EQA round closed): 25.7.2025**

**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

α-amylase

Architect ci16200-II

Albumin

Architect ci16200-II

ALP

Architect ci16200-II

ALT

Architect ci16200-II

AST

Architect ci16200-II

Bilirubin total

Architect ci16200-II

Bilirubin direct

Architect ci16200-II

Total protein

Architect ci16200-II

CK

Architect c4000

Potassium

Architect ci16200-II

Inorganic phosphate

Architect ci16200-II

gamma-GT

Architect ci16200-II

Glucose

Architect ci16200-II

Magnesium

Architect ci16200-II

Chloride

Architect ci16200-II

Cholesterol

Architect ci16200-II

Cholinesterase

Architect ci16200-II

### Test

ID of measuring system

Creatinine

Architect ci16200-II

Uric acid

Architect ci16200-II

LD

Architect ci16200-II

Lipase

Architect ci16200-II

Urea

Architect ci16200-II

Sodium

Architect ci16200-II

Triacylglycerols

Architect ci16200-II

Calcium

Architect ci16200-II

This confirmation expires on: 26.7.2026



Marek Budina, MSc  
director of SEKK



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