



Kansas Department of Health and Environment  
**LABORATORY CERTIFICATE**



*for*

**Microbac Laboratories, Inc. -Kansas Field Lab**  
8857 Long St  
Lenexa, KS 66215

State Laboratory ID: E-92831  
Effective Date: 12/13/2024  
Expiration Date: 01/31/2026  
Document ID: KS-C24-01228

**CONDITIONS OF ACCREDITATION**

This laboratory has been accredited in accordance with K.S.A. 65-1,109a under the standards adopted in K.A.R. 28-15-35 – K.A.R. 28-15-37. The Scope of Accreditation is limited to the State of Kansas accredited fields that accompany this Certificate. Continuous accreditation depends on successful, ongoing participation in the accreditation program.

A handwritten signature in black ink, appearing to read "SASakallah".

Dr. Sameer Sakallah  
Lab Director  
Office of Laboratory Services

A handwritten signature in black ink, appearing to read "Carissa Robertson".

Carissa Robertson  
Certification Section Chief  
Office of Laboratory Services

### Fields of Accreditation

| Matrix | Method                       | Method Code | Analyte           | Analyte Code | Primary AB |
|--------|------------------------------|-------------|-------------------|--------------|------------|
| N/A    | SM 4500-Cl G (22nd ED, 2011) | 20081418    | Free Chlorine     | 1740         | KS         |
| N/A    | SM 4500-Cl G (22nd ED, 2011) | 20081418    | Total Chlorine    | 1585         | KS         |
| N/A    | SM 4500-H+ B (22nd ED, 2011) | 20105015    | pH                | 1900         | KS         |
| N/A    | SM 4500-O G (22nd ED, 2011)  | 20121419    | Oxygen, dissolved | 1880         | KS         |