

FEDERAL AGENCY ON TECHNICAL REGULATION AND METROLOGY



VOLUNTARY CERTIFICATION SYSTEM OF MANAGEMENT
SYSTEMS «TetraCert» POCC RU.32101.04Ж3A1

MANAGEMENT SYSTEMS
CERTIFICATION BODY
"TetraCert" LLC

139, 37/1, Rybatskiy pr.,
St. Petersburg, 192076, Russia
PSRN 1127847621307



+7 (921) 953-16-87
info@tetracert.ru
www.tetracert.ru

CERTIFICATE OF CONFORMITY

Issue 1. Quality management system certified
since August 2024

**Issued to Federal budget Institute of Science
"Central research Institute of Epidemiology"
of the Federal Service on Surveillance
on Consumer Rights Protection and Human Wellbeing**

3a, Novogireevskaya str., Moscow, 111123, Russian Federation;
8, Polimernaya str., Moscow, 111394, Russian Federation

This certifies that:

The quality management system

Sample collection and multidiscipline medical laboratory diagnostics:
biochemical, immunochemical, serological, isoserological, cytological, general clinical,
bacteriological, hematological, coagulological, molecular genetic, chemical-microscopic,
pathomorphological, microbiological, molecular biological, parasitological researches,
conducting clinical trials of medical devices
for in vitro diagnostics and pharmaceutical products
in compliance with the requirements of
ISO 15189:2012

Clarifications regarding the scope of QMS certification,
can be obtained through consultations with FBIS "CRI of Epidemiology"

Registration No. POCC RU.32101.04Ж3A1.246

Date of registration August 19, 2024

Valid until August 19, 2027

Head of Management Systems
Certification Body

Commission Chairman

Professor, Head of the Department of Clinical Laboratory Diagnostics
with a Course in Molecular Medicine, Director of the Scientific
and Methodological Center for Molecular Medicine
of the Ministry of Health of the Russian Federation
on the basis of FGBOU HE FSPbGMU named after I.P.Pavlov,
Academician of the Metrology Academy

D. Vasilkov

V. Emanuel

This certificate obliges the organization to maintain the state of the management system
in accordance with the above standard and will be confirmed during the annual inspection control
by the TetraCert certification body