

SEQme – Your partner in DNA sequencing and Real-Time PCR



SEQme Company Introduction

At SEQme we pride ourselves on providing full solutions in DNA sequencing and Real-Time PCR.

Our team of highly qualified specialists has detailed knowledge of DNA sequencing and Real-Time PCR and we offer our services to anyone interested in these technologies. Whether you have your own sample processing equipment, you want to send your samples to our expert lab, or you need to use these technologies in any other way, you will find the right partner in SEQme.

Our goal is to provide services with high added value. Our laboratory team deals with complex processing of your samples and their analysis in our laboratories using the equipment into which we systematically and continually invest in accordance with the latest technological trends. Our service team takes care of your sophisticated instrumentation and provides comprehensive services related to its operation. Last but not least, our specialists share their knowledge on courses and workshops that we regularly organize for you.



SEQme Instrument Services Team

We have long experience with servicing and technical support of DNA sequencers and Real-Time PCR instruments (more than 35 years of combined experience in the care of these instruments). We specialize in servicing instruments by Applied Biosystems®.

We use certified measuring equipment and original servicing equipment.

We are registered as a supplier in the Register of Medical Devices maintained by the Ministry of Health of the Czech Republic for providing servicing of instrument.

SUPPORTED INSTRUMENTS

DNA Sequencers (genetic analyzers) Applied Biosystems® 310, 3100, 3100-Avant, 3130, 3130xl, 3500, 3500xl, 3730, 3730xl

Real Time PCR cyclers – Applied Biosystems® 7300, 7500, 7500 Fast, 7900HT, StepOne, StepOnePlus, ViiA7, QuantStudio.

PCR cyclers – All instruments by Applied Biosystems®. Temperature validation is performed for PCR cyclers of all manufacturers.

SERVICE ENGINEERS AND APPLICATION SPECIALISTS

Filip Fleischner, service engineer

- Experience in the field since 2016
- Certified for genetic analyzers ABI3XXX, selected Real Time PCR cyclers and PCR cyclers
- Fluent in Polish, Czech and English



Michael Laštůvka, service engineer

- Senior Field Service Engineer Applied Biosystems
- Experience in the field since 1997
- Certified for genetic analyzers ABI3XXX, Real Time PCR cyclers and PCR cyclers
- Fluent in English and Czech



Richard Nádvorník, application specialist

- Field Application Specialist Applied Biosystems
- Experience in the field since 2006
- Certified for genetic analyzers ABI3XXX, Real Time PCR cyclers and PCR cyclers
- Fluent in English and Czech

