DNA Services Facility

University of Illinois at Chicago - Research Resources Center 835 S. Wolcott Ave. - CMWT A-310/A-307 - Chicago, IL 60612



MISSION

We endeavor to provide you with tools to analyze nucleic acids and access to standard and advanced analytical instrumentation and techniques, as well as with resources to analyze your data.

CONTACT AND BUSINESS HOURS

We are open Monday through Friday 9 AM to 5 PM. We observe all university holidays. Please check our website for any updates or changes.

If you have any questions or concerns, please do not hesitate to contact us. The best way to reach us is by email.

For detailed information please visit:

Main website:

http://www.rrc.uic.edu/dnas

Service Request site:

 $\underline{http://tinyurl.com/dnas-ilab}$

Registration:

http://tinyurl.com/dnas-register

PLEASE NOTE

Each project request will receive a specific quote on our project management system (iLab). Per University of Illinois at Chicago Policy and Regulations ALL EXTERNAL ACADEMIC INSTITUTIONS (except NU, UIUC, UC, and RUSH) will be charged 59.5% overhead. ALL NON-ACADEMIC customers are charged 100% overhead.

[Role	Name	SPECIALTY	CONTACT INFO
	DIRECTOR	DR. STEFAN J. GREEN	Over 20 years of experience as a molecular biologist. Director of DNA Services facility since 2010.	312-996-7509 CMWT A-310A
	RESEARCH TECHNOLOGIST II	CECILIA S. CHAU	Sanger Sequencing, Fragment Analysis, Freezer Program (Special Orders), IDT Oligos	312-355-0679 CMWT A-310
	RESEARCH SPECIALIST	Vaiva Liakaite	Administrator, iLab manager, Project planning, BSL-2 Technical Specialist, Nucleic Acid Extraction, qPCR, QuantiGene	312-413-9290 CMWT A-310
	RESEARCH TECHNOLOGIST I	Marieta Hyde	Next Generation Sequencing and Project Planning. DNA/RNA quantification and quality control, Mycoplasma Testing, and DNA shearing	MBOJICHK@UIC.EDU 312-996-4963 CMWT A-307
	SENIOR RESEARCH SPECIALIST	WEIHUA WANG	Next Generation Sequencing, Microbiome studies. High throughput Amplicon Sequencing	312-996-4963 CMWT A-307
	RESEARCH TECHNOLOGIST I	SILVANA C. POGGI	Sanger Sequencing, Fragment Analysis, STR, and Digital PCR, Mycoplasma Testing.	312-355-0679 CMWT A-310
	BIOINFORMATICIAN	ANKUR NAQIB	Ph.D. Candidate in bioinformatics and bioengineering. Microbiome studies.	ANAQIB2@UIC.EDU 312-355-0679 CMWT A-310