



Marie Skłodowska-Curie
Actions

Available PhD positions

- Study of synthesis and properties of cystamine modified oligonucleotides -

FutureSynthesis sp. z o.o. is currently looking to hire 1 PhD student within the DNA Repairman network.

PhD project: The presented project involves both basic and application research based on the cross-linking of biopolymers (nucleic acid and peptides) in molecular sciences. Cross-linking will be implemented by modified nucleic acids contained the disulfide linkers like cystamine which modify the polymers in the chemical interaction to create the future cross-link bonds.

This project will be hosted at FutureSynthesis sp. z o.o. (Poznan, Poland), with secondments and training visits to other consortium partners.

Qualifications and skills

We are looking for an enthusiastic candidate with a MSc in Biochemistry, Chemistry or closely related field, good command of English (IELTS grade min. 6.5, or equivalent). We welcome applicants of all nationalities. Being able to present a certificate of good conduct is a condition for the appointment.

Terms of employment

You will receive a temporary position for 3 years. Employment terms for Marie Curie projects (http://ec.europa.eu/research/mariecurieactions/index_en.htm) apply.

Contact information

For more information on the DNA Repairman training network, see www.dnarepairman.eu. For more information about this position, please contact Prof.Dr. Marcin Chmielewski (marcin@futuresynthesis.pl)

Eligibility criteria and instructions on how to apply are listed on a vacancies page: http://www.dnarepairman.eu/available_phd_positions.php
Application deadline for this position is October 10th, 2017.