## **JOB OFFER**

Position in the project:	PhD student
Scientific discipline:	neurobiology
Job type (employment contract/stipend):	Employment contract
Number of job offers:	2
Remuneration/stipend amount/month ("X0 000 PLN of full remuneration cost, i.e. expected net salary at X 000 PLN"):	6,600 PLN (~1,500 EUR) gross/month (4,700 net/month)
Position starts on:	October 3rd 2022 (and onwards, depending on applicant's availability)
Maximum period of contract/stipend agreement:	December 31st 2023
Institution:	International Centre for Translational Eye Research (Institute of Physical Chemistry, Polish Academy of Sciences)
Project leader:	Prof. Maciej Wojtkowski
Project title:	International Centre for Translational Eye Research (ICTER) (MAB/2019/12)  The Project/Centre is funded within the International Research Agendas Programme of the Foundation for Polish Science. It is a collaboration between Institute of Physical Chemistry PAS and University College London, UK.
Project description:	The International Center for Translational Eye Research (ICTER) is a multi-investigator center for eye research as related to imaging and biochemical techniques to support advances in understanding the etiology and treatment and human blinding diseases. Further information on the research priorities and current expertise of our Center can be found at <a href="http://www.icter.pl">http://www.icter.pl</a> .  The ICTER searches candidates with a Master degree experienced in molecular biology/ genetics. Candidates should be interested in translational research and the development of new therapies to cure blindness or other diseases. The PhD scholar will have a direct impact on lab development and its success in publishing in high impact factor journals. The person will be also responsible for performing dynamic research to create a competitive research group. The position will be









Key responsibilities include:	assigned to Ophthalmic Biology Group led by Andrzej Foik Ph.D. focusing on the development of new therapies to prevent/cure blindness, visual information processing in the visual system before and after plasticity that happens due to vision recovery or disease.  1. Performing research in the area of neurobiology and molecular biology; 2. Viruses production; 3. Edition of scientific texts and graphics for publications; 4. Active participation in the creation of grant applications; 5. Active participation in reporting; 6. Creation of R&D documentation (description of technology - genetics, biotechnology, etc); 7. Handling bibliographic databases (eg. Mendeley); 8. Supervision over students.
Profile of candidates/requirements:	<ol> <li>M.Sc. degree in Biology, molecular biology or related,</li> <li>Background in molecular biology or genetics,</li> <li>Excellent communication and organizational skills,</li> <li>Ability to work independently and interact effectively in an interdisciplinary team,</li> <li>Proficiency in English, both spoken and written.</li> </ol>
Required documents:	<ol> <li>Cover letter,</li> <li>CV,</li> <li>Copy of MSc diploma or equivalent,</li> <li>Opinion about the candidate (1 reference),</li> <li>Certificate of PhD student status.</li> </ol>
We offer:	<ol> <li>Full-time employment contract;</li> <li>Opportunity to work in an innovative scientific environment;</li> <li>International cooperation with experienced researchers;</li> <li>Competitive salary;</li> <li>Access to well-staffed core facilities.</li> </ol>
Please submit the following documents to:	icter_jobs@ichf.edu.pl  Kindly specify in the application topic: Recruitment no.  MCBO 67/2022
Application deadline:	18.09.2022









	Successful candidates fulfilling the main eligibility criteria and qualifications will be invited for an interview (which will most likely take place from 19.09.2022). Competition results shall be announced by 30.09.2022. The International Centre for Translational Eye Research (Institute of Physical Chemistry PAS) is committed to employment equality (esp. European Charter for Researchers and the Code of Conduct for the Recruitment of Researchers) and welcomes applications from all qualified candidates fulfilling the requirements specified in this announcement.
For more details about the position please visit (website/webpage address):	https://icter.pl/
Euraxess job/stipend offer (in case of PhD, postdoc, leader and young leader positions):	https://euraxess.ec.europa.eu/jobs/828327

Due to the entry into force of Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016, we also require that your job advertisements include a clause requesting the candidate's consent

t o

t h

e

p

r o

С

е

S

S

n

g

0

Ť

h

s

0

Ĭ

h

e







