

Job offer –Postdoc, 3 years, chromatin organization during DNA replication, Adam Mickiewicz University Poznan, deadline 15th September

We are seeking an enthusiastic Postdoctoral Researcher to join the new group led by Dr hab. Michał Gdula at Adam Mickiewicz University in Poznan. You will be offered the opportunity to participate in cutting edge project aiming at understanding the importance of 3D chromatin organization in DNA replication in mammalian cells.

For instructions on how to apply and more details follow please the link below:

[https://uam-my.sharepoint.com/:b:/g/personal/micgdu\\_amu\\_edu\\_pl/EbVd0k6O-TZFsHB15r3wdV8BoVdpB98\\_9EOVJCrI36LfXQ?e=mNIVSk](https://uam-my.sharepoint.com/:b:/g/personal/micgdu_amu_edu_pl/EbVd0k6O-TZFsHB15r3wdV8BoVdpB98_9EOVJCrI36LfXQ?e=mNIVSk)

Link to the job add at jobrXiv:

<https://jobrxiv.org/job/institute-of-molecular-biology-and-biotechnology-faculty-of-biology-center-of-advanced-technologies-adam-mickiewicz-university-in-poznan-poland-27778-postdoc-3-years-chromatin-organization-duri/>

Informal inquiries welcomed: [michal.gdula@amu.edu.pl](mailto:michal.gdula@amu.edu.pl)

Please include in your application the consent clause:

“I hereby give consent for my personal data included in my application to be processed for the purposes of the recruitment process under the Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data, and repealing Directive 95/46/EC (General Data Protection Regulation).”