



## POSTDOCTORAL FELLOWSHIP (M/F)

Reference: ERC-2015-CoG-681443-CODECHECK

Project: "Cracking the Code Behind Mitotic Fidelity: The Roles of Tubulin Post-Translational

Modifications and a Chromosome Separation Checkpoint"

Internal code: ERC331704

IBMC (Instituto de Biologia Molecular e Celular, Porto, Portugal) is seeking for a Research Fellow to development tasks on the above mentioned project, financed by the European Research Council, through the Program "Horizon 2020".

The Fellowship will be for 6 months, non-renewable, and is expected to start on October 1st, 2017.

The fellowship amount is 1495 euros, paid by bank transfer, preferentially. (http://alfa.fct.mctes.pt/apoios/bolsas/valores)

**Legislation and applicable laws:** Fellowships at the IBMC are regulated by current laws relating to the Statute of Science Research Fellows of Fundação para a Ciência e Tecnologia, I.P. - 2015, namely Law 40/2004 of August 18, amended and republished by Decree-Law No. 202/2012 of 27 August and the Regulation of Scientific Research Studentships of the IBMC approved by Fundação para a Ciência e Tecnologia (www.ibmc.up.pt/fellowships.php)

## Work plan:

Implementation of Indian Muntjac cells as a model system for mitosis

## **Selection Committee:**

Helder Maiato, PhD Bernardo Orr, PhD António Pereira, PhD

Applications are open from 15th to 31st July of 2017.





## Requirements:

PhD in Biological Sciences or compatible, with a solid international track record in the field of cell division and with experience in live-cell imaging. Experience in working with the Indian Muntjac cell system is highly relevant.

The proposals should include a letter of motivation and CV and should be submitted on IBMC webpage at: http://www.ibmc.up.pt/gestaocandidaturas/index.php?codigo=ERC331704

The ranking list of candidates will be published at IBMC website, and the selected candidate will be notified by email.

