CENTURI is recruiting up to **10 highly motivated postdoctoral fellows** to work in an interdisciplinary life science environment. The available postdoctoral projects will be advertised online, with more projects being added to our website up until **November 15**.

CENTURI postdocs will have the opportunity to develop their project with more than one research group, **bridging biology to other disciplines**.

Candidates will have a background in any of the following fields: cell or developmental biology, immunology, neurobiology, biophysics, theoretical physics, computer science, bioinformatics, applied mathematics or engineering.

Candidates can either **apply to one of the advertised CENTURI projects or submit their own project**, providing that they meet the application criteria and that their application is supported by at least one host lab. These projects should be submitted to: [postdocproject@centuri-livingsystems.org](mailto:postdocproject@centuri-livingsystems.org)

More information about the projects and application: [http://centuri-livingsystems.org/recruitment/](http://centuri-livingsystems.org/recruitment/)

**Deadline for application and project submission:**
November 30, 2018

---

**About CENTURI**

Mainly located on the Luminy science campus (Marseille France), The Turing Centre for Living Systems is an interdisciplinary project federating a growing community of biologists, physicists, mathematicians, computer scientists and engineers in **15 research institutes**.

The project focuses on 3 missions: Research, Education and Engineering