

The Probst / Tatout team at the [GReD institute](#) in Clermont-Ferrand, France, has the possibility to present a candidate for a Post-doc position financed by our university ([University Clermont Auvergne](#)) for the duration of one year, renewable (Brut salary: 2464 Euros).

Our team studies chromatin and nuclear organization and we wish to present a candidate interested to reinforce our research axis on [histone variants and chaperones](#).

If the selected by the UCA, the potential candidate will follow up on our recent characterization of different histone chaperones and their role in histone variant deposition and recycling with a special emphasis on transcription-coupled histone dynamics (Duc, Plant J, 2015; Duc Plant Cell, 2017; Benoit, New Phytologist, 2019; Le Goff, Plant J, 2020), but if the candidate wishes to develop a related project in line with our research on histone variants this can also be discussed.

The deadline for the proposal is the **8<sup>th</sup> of June 2020** and the position is meant to start after the 1<sup>st</sup> of October 2020. The candidate needs to hold a PhD degree by the beginning of the post-doctoral project.

Please contact Aline PROBST at [aline.probst@uca.fr](mailto:aline.probst@uca.fr)