Job posting

<table>
<thead>
<tr>
<th>Type of position</th>
<th>Target group</th>
</tr>
</thead>
<tbody>
<tr>
<td>□ scientific</td>
<td>□ graduates</td>
</tr>
<tr>
<td>□ administrative</td>
<td>□ post docs</td>
</tr>
<tr>
<td>□ other</td>
<td>□ other</td>
</tr>
</tbody>
</table>

Title
LabMUSE EpiGenMed Collaborative PhD Training Networks - Program 2020

Institution
The LabMUSE EpiGenMed is an internal MUSE - Montpellier University of Excellence - structure in Health-Biology. The University of Montpellier (https://www.umontpellier.fr/en) is a major interdisciplinary campus (49.000 students) in the South of France, with state-of-the-art facilities for biomedical research. Successful candidates will be enrolled at Montpellier University’s Doctoral School of biological and chemical sciences related to health (CBS2) (https://edcbs2.umontpellier.fr/index.html?language=en&page=home).

Position
The LabMUSE EpiGenMed is currently accepting applications for three-year PhD positions in collaborative PhD Training Networks at Montpellier University starting on October 1st, 2020.

Positions are available in the following PhD training networks:

Network “Transcriptional noise in development and disease”: 3 positions:
- Institute of Molecular Genetics of Montpellier - IGMM & Laboratory of Pathogen Host Interactions - LPHI: Edouard Betrand & Ovidiu Radulescu
- Institute of Human Genetics - IGH: Séverine Chambeyron
- Institute of Molecular Genetics of Montpellier - IGMM: Mounia Lagha

Network “Role of phase separation mechanisms in higher-order chromatin organization during development”: 3 positions:
- Centre of Structural Biochemistry - CBS: Marcelo Nollmann
- Institute of Human Genetics - IGH: Giacomo Cavalli
- Laboratoire Charles Coulomb - L2C & Institute of Functional Genomics - IGF: Andrea Parmeggiani & Marie Schaeffer

Responsibilities
Project descriptions, please see website:
https://muse.edu.umontpellier.fr/epigenmed-labmuse/
Requirements
Candidates must have achieved academic excellence and be highly motivated to pursue a PhD research project in the above-mentioned PhD networks. They should have obtained a Master-2 level diploma or equivalent by Summer 2020.

Application procedure (deadline etc.)
Interested candidates should submit their application directly to the LabMUSE EpiGenMed website before May 31st, 2020: https://muse.edu.umontpellier.fr/epigenmed-labmuse/.

Contact
contact@epigenmed.fr