15 PhD positions in circRNA biology
APPLY NOW!

CircRTrain investigators are hiring 15 PhD candidates who will start their projects between January and September 2017.

We are looking for highly motivated young researchers to investigate the formation and role of circRNAs.

CircRTrain focuses on circular RNAs (circRNAs), a new large class of circular single-stranded RNAs which have become the focus of an increasing number of publications.

Research in CircRTrain includes
- biochemistry, computational biology, genetics
- sequencing, imaging, RNA knockdown/delivery, CRISPR/CAS9
- model systems like worm, fly, mouse, human
- medical applications: biomarkers, new therapeutic strategies

CircRTrain network highlights
- 15 young researchers
- 8 project leaders from academia and industry
- 5 biotech partners for additional training and internships
- excellent curriculum with specialized conferences and winter/summer schools

APPLY NOW!

CircRTrain investigators are hiring 15 PhD candidates who will start their projects between January and September 2017.

We are looking for highly motivated young researchers to investigate the formation and role of circRNAs.

CircRTrain focuses on circular RNAs (circRNAs), a new large class of circular single-stranded RNAs which have become the focus of an increasing number of publications.

Research in CircRTrain includes
- biochemistry, computational biology, genetics
- sequencing, imaging, RNA knockdown/delivery, CRISPR/CAS9
- model systems like worm, fly, mouse, human
- medical applications: biomarkers, new therapeutic strategies

CircRTrain network highlights
- 15 young researchers
- 8 project leaders from academia and industry
- 5 biotech partners for additional training and internships
- excellent curriculum with specialized conferences and winter/summer schools

CircRTrain investigates the formation and role of circRNAs, a new class of circular single-stranded RNAs. The network focuses on research in biochemistry, computational biology, genetics, and medical applications. There are 15 PhD positions available, with project start dates between January and September 2017. The network includes 15 young researchers, 8 project leaders from academia and industry, 5 biotech partners for training and internships, and an excellent curriculum with specialized conferences and winter/summer schools.