

Want to keep up to date with the latest developments.

**STEMCELLS
NEWSLETTER**

> Signup Now

[Home](#) > [About Us](#) > [Early Career Researchers](#) > [Early Career Committee](#) >

Paul Angel

> [Download a PDF copy of this content](#)



PAUL ANGEL

Paul Angel



Paul Angel

Paul completed his PhD simulating and analysing large Astrophysical datasets. He joined the Center to apply his knowledge of big-data to the Stemformatics gene expression data. His focus is on understanding common patterns of gene expression exhibited by all data in Stemformatics, regardless of their origin. This includes common patterns across different cell types, as well as across different experimental platforms such as Microarrays and RNA Sequencing.

- > Early Career Researchers
- > Students
- > Management Team
- > Stemformatics Platform
- > Annual Reports
- > Resource Library
- > Disease Modelling
- > Designer Cells
- > Engagement, Ethics and Policy Program
- > Accelerated Research Program
- > Previous Research Programs
- > What Are Clinical Trials?
- > Stem Cell Clinical Trials
- > FAQ's
- > Terminology
- > What's On?