

# EMBL-ABR 2016

## BEST PRACTICE WORKSHOPS

### FOR BIOLOGISTS & BIOINFORMATICIANS

EMBL



Australia

Bioinformatics Resource

## FACULTY

Sandra Orchard, Protein, Networks & Standards, EMBL-EBI  
Dan Bolser, Plant Genomes, Ensembl, EMBL-EBI  
Jyoti Khadake, NIHR BioResource, University of Cambridge  
Suzanna Lewis, Berkeley Bioinformatics Open-source Project  
Rafael Jimenez, ELIXIR Chief Technical Officer, ELIXIR  
Eija Korpelainen, CSC-IT Center for Science Ltd, Espoo, Finland  
Andrew Pask, Pask Lab, University of Melbourne  
Ute Roessner, Roessner Lab, University of Melbourne  
Torsten Seemann, EMBL-ABR: VLSCI Node  
Bernard Pope, EMBL-ABR: VLSCI Node  
Vicky Schneider, EMBL-ABR Hub  
Pip Griffin, EMBL-ABR Hub



## PROGRAM

**24 OCT** Non-model organisms annotation and curation cycle, resources & tools

**14-15 NOV** EMBL-ABR/GOBLET Hands-on Training: RNA-seq data analysis

**25 OCT** Best Practice workshop: data life-cycle – plants

**8 DEC** EMBL-ABR/ELIXIR Workshop: Bioinformatics Software

**26 OCT** Best Practice workshop: data life-cycle – animals

**8 DEC** EMBL-ABR Open and Scalable Training Workshop

**27 OCT** Best Practice workshop: data life-cycle – microbes

**9 DEC** EMBL-ABR/ELIXIR Workshop on Bioinformatics Registries

**28 OCT** Best Practice workshop: data life-cycle – health

SUPPORTED BY

[www.embl-abr.org.au/about/events/](http://www.embl-abr.org.au/about/events/)



THE UNIVERSITY OF  
MELBOURNE



BIOPLATFORMS  
AUSTRALIA

NCRIS

National Research  
Infrastructure for Australia

An Australian Government Initiative