

Molecular responses to environmental stress

Research into Molecular Responses to Environmental Stress includes the following areas:

- Mechanistic Toxicology & Ecotoxicology ([Professor Kevin Chipman \(/staff/profiles/biosciences/chipman-kevin.aspx\)](/staff/profiles/biosciences/chipman-kevin.aspx))
- Environmental Stress Adaptation - a systems biology approach ([Dr Scott Hayward \(/staff/profiles/biosciences/hayward-scott.aspx\)](/staff/profiles/biosciences/hayward-scott.aspx))
- Metabolomics method development and application to pathophysiological processes, toxicity and disease ([Professor Mark Viant \(/staff/profiles/biosciences/viant-mark.aspx\)](/staff/profiles/biosciences/viant-mark.aspx))

